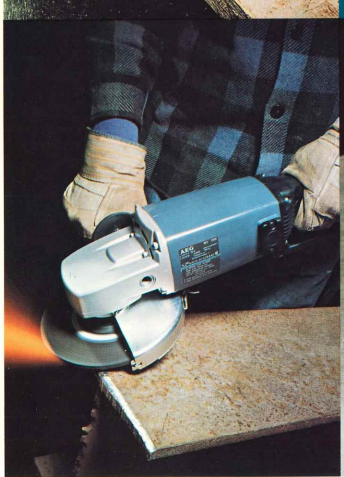
AEG 1977 MODELS







AEG Heavy-Duty Power Tools

for Woodworking, Metalworking, Construction & Maintenance

AEG Power Tool Corporation is an American manufacturer of heavy-duty portable power tools, backed by the 80-year experience of our parent organization, AEG-Telefunken. The advanced design and construction features of AEG tools start with their high endurance electric motors. From the invention of the three-phase motor by AEG-Telefunken in 1889, our talents in motor engineering have constantly expanded. Today, AEG-Telefunken makes millions of electric motors worldwide per year, in 23,500 variations. The reason for such popularity is quality; quality for performance and quality for safety.

QUALITY FOR PERFORMANCE



These are some of the outstanding AEG performance features:

Permanently lubricated ball bearings accommodate armature speeds of 25,000-30,000 rpm and give extended trouble-free service with no user maintenance.

Welded commutators withstand high temperatures and protect the armatures from temporary overloads.

Self-disconnecting brushes. Motor brushes disconnect automatically when they need replacing, avoiding commutator damage.

Heat-resistant armature windings. AEG armatures and stators are wound with double-coated copper wires. tested at high voltage, then impregnated with epoxy resins to insure consistent stability under overload conditions.

A modern innovation of AEG research engineers is the electronic speed control, or "torque computer"



featured on many AEG tools. An ingenious thyristor "brain" constantly monitors motor speed and adjusts the power supply to maintain a preset speed with constant torque. Once the operator selects the optimum speed for an application, he can count on the tool to deliver the chosen speed with full power. This revolutionary development assures efficient tool operation with a minimum of strain.



our high performance motors of sizes over 400 Watts input. They are both high in strength, with a cast aluminum ribcage embedded in fiberglassreinforced nylon, and light in weight, contributing to overall handling and operating ease. This motor housing construction is the most advanced system available, providing rigidity for high motor speeds as well as safety through double insulation.

QUALITY FOR SAFETY

Double insulation systems. All AEG power tools without exception offer the safety of double-insulated construction. Besides their insulated motor housings, AEG tools have a special armature shaft insulation which separates all "live" electrical parts of the motor from metal parts of the gear box and other mechanical components.

The double insulation system prevents electrical leakage from leaving the inside of the tool, should it occur. The user is protected from a potentially dangerous situation, since he cannot touch any metal parts that might be electrically charged due to internal motor malfunctions.







AEG power tool approvals. All AEG power tools are designed to meet the mechanical and electrical standards of OSHA; Underwriters' Laboratories, Inc.; and Canadian Standards Association.

200 production checkpoints. Holding an AEG power tool in your hand, you should know it has passed through approximately 200 quality control checks. Every individual manufacturing process ends with an inspection of dimensions, hardness, tolerances, etc.

4000-Volt electrical test. To assure the safe functioning of electrical components and double insulation systems, high voltage tests are conducted on all electrical parts and assembled tools. The final production step for every tool without exception is a 60-minute run-in, followed by a complete functional test of all components.

Only after successful completion of these electrical and operating tests do we attach the AEG nameplate. This safety program is rigorously followed, to provide you with only safe, high performance, quality products.

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Screwdrivers & Accessories

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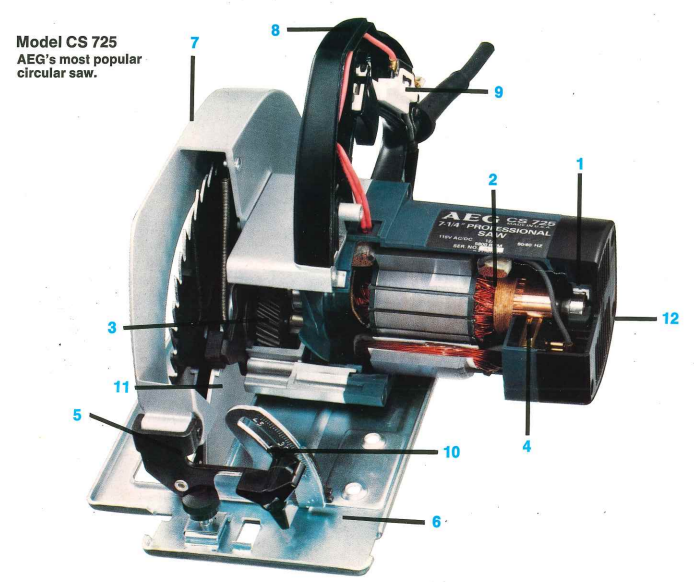
Metalworking Tools & **Accessories**

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In the new, complete line of AEG professional quality woodworking tools, you will see many examples of AEG engineering excellence, representing the finest in tool design, endurance and safety features. Among the quality points of all AEG woodworking tools are

ball and needle bearing construction, hardened and ground precision gears, and conveniently placed handles for easy control and balance. Take a closer look at this inside picture of an AEG circular saw, with all its examples of AEG quality for performance and safety.



- All ball and needle bearing construction.
- High temperature wire insulation and welded commutator leads for burnout protection.
- Hardened steel helical gears provide maximum power transmission, long life, smooth operation.
- Special brushes reduce commutator wear, pro-
- vide valuable armature protection.
 Pivot bracket design minimizes blade exposure above shoe.
- Heavy-duty wraparound shoe is rigidly mounted for stability and safety.
- Built-in sawdust ejector directs dust and chips down and away from operator.
- High impact polycarbonate handle is insulated for safety and engineered for handling comfort.

- Heavy-duty, double-pole trigger switch for AC/DC operation.
- Specially designed quadrant has a calibrated angle scale with positive locking knob for precise angle cuts.
- Lower safety guard retracts automatically at start of each cut, returns to closed position at end of
- Removable motor end cap provides quick access to commutator and brushes; flat end permits safe placement of saw in vertical position for easy blade changes.
- Front handle provides additional control for difficult cuts (not shown in cutaway).

CS 650 61/2" Circular Saw

The all-round saw for production and remodeling work. A must for tradesmen handling problem materials.

| Rated Current at 115 V AC/DC | 10 Amps |
|------------------------------|-----------|
| No-Load Speed 5 | 800 RPM |
| Blade Diameter | 6½" |
| Arbor Size | 5/8" |
| Max. Depth of Cut- | |
| At 90° | 21/6" |
| At 45° | 15/2 " |
| Weight | . 12 lbs. |

- Lightweight saw for multi-purpose applications
- Ideal for cutting trim, composition boards, plywood, thin metals and plastics
- Powerful 10-Amp motor allows continuous use
- 5800 rpm for safe and accurate work



Standard Equipment:

Rip guide 927-009-326 Blade wrench 927-009-669 One 44-tooth combination saw blade

CS 725 71/4" Circular Saw

Our workhorse saw for carpenters and masonry contractors who need dependable performance, job after job.

| Rated Current at 115 V AC/DC | . 12 Amps 5800 RPM |
|------------------------------|-----------------------|
| Blade Diameter | 71/4" |
| Arbor Size | 5/8″ |
| At 90° | 21/16" |
| At 45° | 17/8" |
| Weight | 12½ lbs. |

- More powerful 12-Amp motor and greater cutting depth — 2½6"
- Can also be used with carbide-tipped and abrasive blades
- Ideal for precise trim cutting with furnished, standard rip guide



Standard Equipment:

Rip guide 927-009-326 Blade wrench 927-009-669 One 44-tooth combination saw blade

CS 825 81/4" Circular Saw

AEG's most powerful circular saw, with the extra capacity to make it first choice of building, framing and roofing contractors.

| Rated Current at 115 V AC/DC 13 Amps | ; |
|--|---|
| No-Load Speed 5800 RPM | |
| Blade Diameter 81/4" | • |
| Arbor Size 5%" | |
| Manager Daniel Co. | |
| Max. Depth of Cut: At 90° | |
| AL 40 | |
| Weight 131/8 lbs. | |

- Ideal for 45° cuts in framing lumber
- High speed, 5800 rpm, for fast and clean cutting
- Auxiliary handle allows two-handed control and safety



Standard Equipment:

Rip guide 927-009-326 Blade wrench 927-009-669 One 44-tooth combination saw blade

AEG HEAVY-DUTY POWER TOOLS CATALOGUE 1977 P. 6

STSZ 350 Two-Speed Jig Saw

A general purpose lightweight jig saw, recommended as standard equipment for home and industrial maintenance

| Rated Current at 115 V AC | 2 Amps |
|---------------------------|--------|
| I | 00 SPM |
| II | |
| Stroke Length | 3/4 " |
| Capacity: | |
| In Steel | 1/8" |
| In Wood | 13/4" |
| Max. Cutting Angle | 45° |
| Weight | |

Versatile two-speed operation

Heavy-duty shoe tilts 45° left and right Top handle design for maximum control and safety

Powerful blower keeps line of cut clear

Adjustable blade support roller

Universal blade holder



Standard Equipment:

Two hex wrenches Assortment of five blades

STSE 350 Electronic Variable-Speed Jig Saw

A must for the construction trades, this jig saw has the capability to handle straight, curved and plunge cutting operations with ease and safety.

| ting operations with ease and salety. |
|---------------------------------------|
| Rated Current at 115 V AC 4.9 Amps |
| No-Load Speed 300-2700 SPM |
| Stroke Length 34" |
| Capacity: |
| In Steel |
| In Wood |
| Max. Cutting Angle45° |

Weight 4 lbs. Electronic control maintains preset speed with full torque

 Selection of speeds allows optimum performance cutting various materials

Heavy-duty shoe tilts 45° left and right

U-shaped shoe allows unobstructed view of cutting

Adjustable blade support roller



Assortment of five blades

STSE 60 Electronic Variable-Speed Jig Saw

Model STSE 60 is designed for the demanding needs of builders, contractors, cabinet makers and other professional users. It performs equally well on metals, plastics, composition materials and wood.

Capacity: In Steel 5/16"
In Wood 23/8"
Max. Cutting Angle 45° Extra-powerful jig saw with metal gear box to withstand tough jobs

Electronic speed control allows most efficient operation with no operator fatigue

Increased cutting capacity — up to 2%" in wood Top handle design for operator convenience

Universal blade holder accepts most standard jig saw blades



Assortment of five blades

STPE 60 Electronic Jig Saw with **Orbital Blade Action**

A twin to Model STSE 60, Model STPE 60 has the added benefit of orbital blade action for faster cutting. Capacity: Ideal choice of blade action from straight reciprocating to three different orbital motions Orbital blade action gives fastest cutting, longest

- blade life Electronic control maintains preset speed with full
- torque
- Rugged all-aluminum gear box
- Heavy-duty shoe tilts 45° left and right



RSK 540-2 Two-Speed Reciprocating Saw

This fast-cutting utility saw is used by plumbers, electricians, heating contractors and air conditioning specialists on a wide variety of steels, composition materials and wood.

| Rated Current | at | 1 | 15 | V | 1 | A | C | /[| 0 |) | | | | | | - | 4. | 4 | 1 | ١ | mp | S |
|---------------|----|---|----|---|---|---|---|----|---|---|--|--|--|--|--|---|----|---|---|---|-----|---|
| Stroke Length | | | | | ٠ | | | | | | | | | | | | | | | | 5/8 | " |
| No-Load Speed | d: | | | | | | | | | | | | | | | | | | | | | × |
| 7 | | | | | | | | | | | | | | | | 4 | - | _ | ^ | - | 10 | |

- other soft materials
- Only three main moving parts for low maintenance
- Makes plunge cuts for fast rough-in work
- Air flow clears chips and dust
- Saw guide facilitates entry cuts
- Heavy-duty 25 ft. service cord



Heavy-duty steel carrying case Blade assortment

VS 250 Heavy-Duty Orbital Sander

Absolutely smooth, blemish-free surfaces are the hallmark of this high-speed finishing sander, recommended for cabinet makers and furniture refinishers.

| Rated Current at 115 V AC | . 3 Amps |
|---------------------------|-------------|
| Orbiting Speed | .000/min. |
| Pad Size | 1/2 x 83/4" |
| Paper Size | 4½ x 11" |
| Orbital Diameter | 1/8" |
| Height | 71/8" |
| Weight | . 61/4 lbs. |

- Counterweight gives smooth operation at high armature speeds
- Flush sanding on three sides
- Rubber sanding plate conforms to contours Low pad design for easy access in tight places



Standard Equipment: Abrasive sheet assortment

VSS 250 Heavy-Duty Orbital Sander with Vacuum System

With its dust collection system for clean operations, Model VSS 250 is the most popular of our 250 series

| sanders. | 4 |
|---------------------------|-------------|
| Rated Current at 115 V AC | 3 Amps |
| Orbiting Speed | 24,000/min. |
| Pad Size | 4½" x 8¾" |
| Paper Size | . 4½" x 11" |
| Orbit Diameter | 1/8" |
| Length* | 12" |
| Width* | 55/8" |
| Height | |
| Weight | 72/3 lbs. |
| *with bruch ring | |

Vacuum system and detachable brush ring provide dust-free sanding in enclosed areas

Auxiliary handle and in-line grip provide maximum sander control and vibration-free operation



Standard Equipment:

Complete brush ring 931-242-471 Complete dust bag 931-242-478 Complete dust bag Abrasive sheet assortment

KES 15 15" Electric Chain Saw

AEG offers the dependability of electric operation in this powerful chain saw. It serves the lumber industries and excavation con-

Powerful 2 hp electric motor starts instantly; is more reliable than gasoline models

Ecology-minded operation — low noise, no fumes
 New adjustable hand guard protects operator; trigger guard prevents accidental starting
 Wraparound handle for multi-position handling

Built-in automatic oiler with oil level indicator

17" Bar and Chain Optional



Standard Equipment:

Special wrench Chain oil Round file Sharpening guide and gauge

These heavy-duty hedge trimmers handle big trimming jobs safely for professional landscaping work in suburban areas, cemeteries, parks and utility installations.



HES 50 20" Hedge Trimmer

Double-action blades provide smoother action - no

tearing or shredding

Safety clutch protects operator and motor Twin safety switch system prevents accidental onehand starting

HES 65 26" Hedge Trimmer

Rated Current at 115 V AC 3.3 Amps
No-Load Cutting Speed 3200 SPM
Cutting Capacity 5/8"
Bar Length 26"

Extra-long 26" blade for level cutting on wide hedges More powerful motor

Blade cover for operator safety and blade protection

Standard Equipment for HES 50 and HES 65: Blade protector

Woodworking Accessories

AEG'S 1977 POWERTOOLS CATALOG

Circular Saw Blades

p.9

Chrome Vanadium Steel Blades for all AEG Models and most other makes of Portable and Stationary Power Saws. All blades have diamond-5%"round Arbor Hole.

| Blade Type | Description | Application | Blade Number | Blade Size | Number of Teeth |
|--|---|--|---|----------------------|--------------------|
| Service of the servic | Chisel-Tooth Combination Blade Teeth set for clearance flat ground | For fast cross and rip-cut- ting, for exterior plywood, construction timbers, temp- ered laminates, rough cut materials that normally tend to dull blades rapidly. | 927-009-701 927-009-702 927-009-703 | 6½" 7¼" 8¼" | 20 24 28 |
| Arrange Commence of the second | Regular-Tooth Combination Blade Teeth set for clearance flat ground | For normal cross and rip- cutting of plywoods, lami- nates and other structural materials that are rough on blades. | 927-009-344 927-009-343 927-009-345 | 6½ " 7¼ " 8¼ " | 36 40 40 |
| A STANDARD OF THE STANDARD OF | Planer Blade Hollow ground for clear- ance for smooth cuts | Hollow ground for smooth cutting in any direction. Ideal for interior wood-work, cabinet work, furniture, etc. Specially designed to make extremely smooth cuts. | 927-009-704 927-009-705 927-009-706 | 6½" 7¼" 8" | 50 50 60 |
| And the state of t | Flooring Cut-Off Blade Flat ground with teeth set for clearance on mitre and cross grain cutting | For flooring, reclaimed lumber, and opening crates where nails may be encountered. Also for aluminum, brass and copper tubing. | 927-009-710 927-009-711 927-009-712 | 6½ ″ 7¼ ″ 8″ | 70 76 80 |
| | Plywood Blade Taper ground clearance for smooth cuts in ply- wood | For smooth, splinter-free cutting in plywood, veneers and laminates. Provides fine finish that requires little or no sanding. | 927-009-707 927-009-708 927-009-709 | 6½ " 7¼ " 8" | 150 160 176 |
| When the state of | Carbide Tipped Blade Carbide tips are clear- ance ground for rapid easy cutting with or cross grain | Heavy industrial tips for cutting tough material such as asbestos, formica, masonite, composition siding, roofing materials. Clearance ground. 30 to 40 times life expectancy of regular blades. | 927-010-174 927-009-713 | 6½ " 7¼ " | 12 18 |

Circular Saw Accessories



Rip Guide 927-009-326



Carrying Case 927-009-378

Woodworking Accessories

Jig Saw Blades and Accessories

AEG blades are designed to fit most popular jig and sabre saws using 1/4" shank.



931-254-061 Pack of 5 for Soft Wood



931-254-071 Pack of 5 for Hard Wood and Plywood



931-213-072 Pack of 5 for Plexiglas



931-254-063 Pack of 5 for Metal



931-246-829 Circle Cutting Guide

931-246-830 Rip Fence

Reciprocating Saw Blades with Universal 1/2" Shank

| Blade | Number | Qty. Per Pkg. | Recommended Use | Length | Teeth Per Inch |
|---|----------------------------------|--------------------------|---|--------------------------|----------------------|
| FOR WOOD | | | OOD BLADES -heat treated for long life and top efficiency. | | |
| | 927-009-201 | 5 | For general roughing in and nail-embedded wood. | 6" | 6 |
| | 927-009-202 | 5 | Flexible 12" blade for flush cutting. | 12" | 6 |
| | Works fast on | wood and e | OUGHING BLADES mbedded nails. ne hardened teeth for long blade life, high efficiency. | | -21 |
| | 927-009-203 927-009-204 | 10 10 | For all woods without embedded nails, "builders transite", fiberboard, plaster and asphalt. | 3¼ ″ 6″ | 6 6 |
| *************************************** | 927-009-205 927-009-206 | 10 10 | For nail-embedded woods, asbestos, plywood, plaster. | 3½ ″ 6″ | 10 10 |
| FOR METAL | | | CUTTING BLADES and fiberglass. High speed steel construction. | | |
| - | 927-009-207 927-009-208 | 10 5 | For ferrous metals ¼ " thick or thicker; non-ferrous metals ½ " (11 Ga.) or thicker. | 6" 8" | 10 10 |
| | 927-009-209 927-009-210 | 10 10 | For ferrous metals ½2" (9 Ga.) to ¼" thick, non- ferrous metals ¾2" (23 Ga.) to ½8" thick. Transite, bar stock, fiberglass, hard rubber, etc. | 4" 6" | 14 14 |
| | 927-009-211 927-009-212 | 10 10 | For ferrous metals $\frac{1}{4}$ " (11 Ga.) to $\frac{5}{32}$ " thick, nonferrous metals $\frac{1}{16}$ " (16 Ga.) to $\frac{3}{32}$ " thick. | 4 <i>"</i> 6 <i>"</i> | 18 18 |
| | 927-009-213 927-009-214 | 10 10 | For ferrous metals $3/32$ " (13 Ga.) to $1/8$ " thick, non-ferrous metals $3/4$ " (18 Ga.) to $1/16$ " thick. | 4 <i>"</i> 6 <i>"</i> | 24 24 |
| • | 927-009-215 | 10 | For ferrous metals $\frac{1}{16}$ " (16 Ga.) to $\frac{3}{32}$ " thick, nonferrous metals $\frac{1}{32}$ " (20 Ga.) to $\frac{3}{64}$ " thick. | 4" | 32 |
| METAL CONTOUR BLADES | For cutting co as well as con | ntours and onposition ma | rircles in metal, Formica, plastic sterials. High speed steel quality. | | |
| | 927-009-216 | 10 | For ferrous metals $\frac{1}{8}$ " (11 Ga.) to $\frac{5}{32}$ " thick, nonferrous metals $\frac{1}{16}$ " (16 Ga.) to $\frac{3}{32}$ " thick. | 25/8″ | 18 |
| | 927-009-218 | 10 | For ferrous metals less than $\frac{5}{32}$ " (9 Ga.) thick, non-ferrous metals less than $\frac{3}{32}$ " (13 Ga.) thick. | 2" | 24 |
| HEAVY-DUTY METAL CONTOUR BLADES | | | ours in fiberglass, transite, fiberboard, speed steel construction. | (sh) | |
| | 927-009-217 | 10 | For ferrous metals $\frac{5}{32}$ " (9 Ga.) to $\frac{1}{4}$ " thick, nonferrous metals $\frac{3}{32}$ " (13 Ga.) to $\frac{1}{8}$ " thick. | 35/8″ | 10 |

Chain Saw Accessories

AEG

15" Chain Saw Bar for KES 15 931-249-296 17" Chain Saw Bar for KES 15 931-243-055



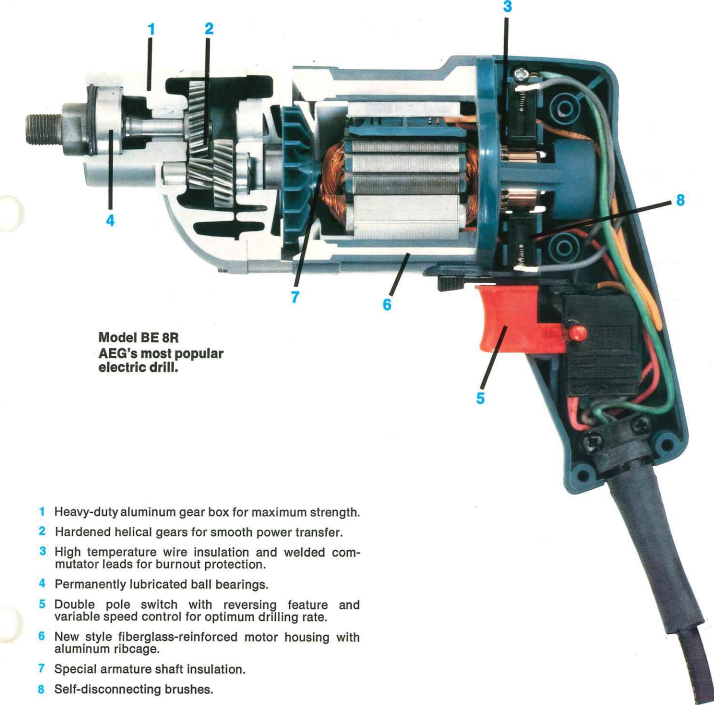
Chain for 15" Bar 931-225-964 Chain for 17" Bar 931-243-056

Drills

AEG HEAVY DUTY POWER TOOLS 1977 CATALOG P. 11

AEG introduces ten superb new electric drills, all with the advanced technical and operating features you expect from AEG: ball and needle bearing construction, hardened helical gears, industrial grade chuck, double pole trigger switch and locking button with instant release feature. The AEG drill family offers you

choices of single speed, dual speed and variable speed operation, as well as reversible drills and various chuck capacities. Study the inside picture of an AEG drill below, with its further examples of AEG quality for performance and safety.



Drills

BE 6 1/4" Variable-Speed Drill

A lightweight pistol grip drill designed for multiple uses in maintenance and assembly line work.

| Rated Current at 115 V AC 2.4 Amp | S |
|-----------------------------------|----|
| No-Load Speed 0-3000 RPI | V |
| Capacity in Steel | " |
| Max. Chuck Capacity 1/4 | " |
| Weight | s. |

- Heavy-duty construction
- New motor housing design
- Trigger speed control allows smooth hole-starting without center punch
- Comfortable pistol grip handle



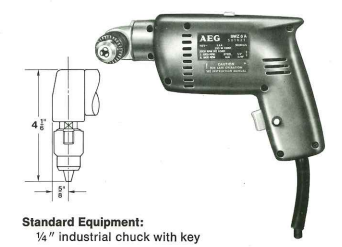
BWZ 6A 1/4" Two-Speed Right Angle Drill

Handy for drilling assignments in cramped areas, Model BWZ 6A has the versatility and high performance desired by airframe, major appliance and metal furniture manufacturers.

| Rated Current at 115 | ٧ | AC | | • | | ٠ | • | | • | ٠ | • | | | 2 | 2. | 4 | A | mps |
|-------------------------------|---|---------|---|---|---|---|-------|---|---|---|---|---|---|---|----|---|---|--------------|
| Max. Chuck Capacity Weight | ٠ | • • • • | • | ٠ | • | • | ٠ | • | • | | • | • | ٠ | ٠ | • | • | 4 | 1/4" Ibs. |

| Switch | Spee | d, RPM | Capacity |
|----------|---------|-----------|---------------|
| Position | No-Load | Full-Load | in Steel, in. |
| Ī | 2500 | 1000 | 1/4 |
| - 11 | 3000 | 1600 | 5/32 |

- Compact angle head designed for hard-to-reach
- Two-speed versatility handles various materials
- Comfortable pistol grip handle



B 8A %" Single-Speed Drill

This compact, single speed drill is designed for continuous production use.

| Rated Current at 115 V AC | Λ |
|---------------------------|---|
| Capacity: In Steel | |
| Max. Chuck Capacity | " |

- Lightweight, powerful 3.8 Amp motor.Heavy-duty motor design
- Superbly balanced for perfect control
- Comfortable pistol grip handle



BE 8R %" Variable-Speed Reversible Drill

Two tools in one: variable-speed drill and reversible screwdriver, for a variety of drilling and fastening applications. Every craftsman needs one!

| No-Load Speed0-1 | |
|---------------------|---------------------|
| Capacity: | 000 111 101 |
| Capacity: In Steel | 3/8" |
| In Wood | 13/8" |
| In Wood | 3/8" . 41/2 lbs. |

- Extra-compact design for heavy-duty applications
- Trigger speed control allows smooth hole-starting in stainless steel, curved surfaces and glazed ceramics without center punch
- Fiberglass-reinforced motor housing with aluminum ribcage
- Comfortable pistol grip handle

D-1-10 1 1 44E W AO



BE 38R %" Variable-Speed Reversible Drill

Our newest drill model, combining all the quality and performance features of Model BE 8R with an innovative housing design.

| Rated Current at 115 V AC . | 4 Amps |
|--|----------------------|
| No-Load Speed | 0-1300 RPM |
| Canacity: | 2 |
| In Steel | |
| In Wood | 13/8" |
| Max. Chuck Capacity | |
| Weight | 4 lbs. |
| Excellent performance-to-w | eight ratio |
| Shorter body for better | maneuvering in tight |

- quarters
- Trigger speed control allows smooth hole-starting without center punch
- New style fiberglass-reinforced motor housing
 New pistol grip handle designed for "natural grip" comfort



B 2-420 %" Two-Speed Drill

A two-speed heavyweight with outstanding operating characteristics, developed for the woodworking trade.

| Rated Current at 115 V AC | 3.8 Amps |
|---------------------------|-----------|
| Max. Chuck Capacity | 3/8" |
| Weight | . 5½ lbs. |

| Switch | Speed | I, RPM | Capac | ity, in. |
|----------|---------|-----------|-------|----------|
| Position | No-Load | Full-Load | Steel | Wood |
| Ī | 1700 | 800 | 3/8 | 13/8 |
| П | 3600 | 1800 | 5/16 | _ |

- Powerful 3.8 Amp motor
- Mechanical gear selector for controlled torque at
- Rugged handle design for less fatigue on continuous operations



Drills

B 2E %" Two-Range Variable-Speed Drill

| Speed | Speed | I, RPM | Capac | ity, in. |
|-------|------------------|-----------------|-------------|----------|
| Range | No-Load | Full-Load | Steel | Wood |
| I | 0-1700 0-3600 | 0-800 0-1800 | 3/8 5/16 | 13/8 |

- Powerful 420 Watt motor
- Two-range, variable-speed selection for top drilling efficiency
- Trigger speed control allows smooth hole-starting without center punch
- Mechanical gear selector efficiently controls torque in each speed range



Standard Equipment:

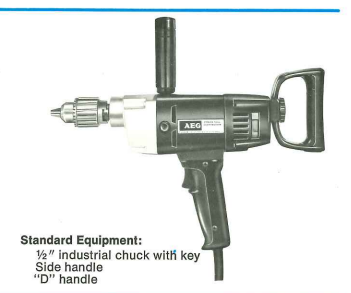
3/8" industrial chuck with key

D 12R 1/2" Single-Speed Reversible Drill

A rugged single-speed drill that can really take it! Plumbers and electricians rely on this powerhouse from AEG.

| Rated Current at 115 V AC/I No-Load Speed Capacity: | 450 RPM |
|---|-------------|
| In Steel In Wood | ½″ |
| Max. Chuck Capacity Weight | 1/2" |

- Heavy-duty motor for continuous operation
- Tapered spindle chuck assures positive drive forward and reverse
- Three-position side handle and adjustable, removable "D" handle for most versatile operation



B 16R %" Reversible Drill

Massive and powerful, this heavy-duty %'' drill is tailor-made for steel fabricators, job shops and maintenance departments.

| Rated Current at 115 V AC | 6. | 2 / | Amps |
|---------------------------|----|-----|------------|
| No-Load Speed | 70 | 00 | RPM |
| Full-Load Speed | 40 | 00 | RPM |
| Capacity in Steel | | | . 5/8 " |
| Max. Chuck Capacity | | | . 5/8" |
| Weight | | | |

- Powerful 6.2 Amp motor
- Reversing action for versatility
- Fully adjustable side handle for operator convenience
- "D" handle for maximum in-line control



Standard Equipment:

%" industrial chuck with key Side handle



Including Drill Stands, Ceiling Drill Press and Drill Chucks for Hammer Drills

Drill Stands for Drills & Hammer Drills

complete with depth gauge

| Туре | For Drill Model(s) | For Hammer Drill Model(s) | Stroke Length in. | Total Height in. | Net Wt. Ibs. |
|---------|--|--|-------------------------|------------------------|--------------------|
| BST 707 | BE 6, B 8A, BE 8R, BE 38R, B 2-420, B 2E | NSB 1C, SBE 38, NSB 24, SB 4-500, SBZ 24, SB 2E-450, SB 2E-600 | 23/4 | 21¾ | 12¾ |
| BST 16 | B 16R | SBZ 35 | 23/4 | 21¾ | 13¾ |

Ceiling Drill Press for Drills & Hammer Drills

complete with depth gauge

| Туре | For Drill Models | For Hammer Drill Models | Stroke Length in. | Operating Length ft. | Net Wt. Ibs. |
|------|-------------------------------|--|-------------------------|----------------------------|--------------------|
| DST | B 8A, BE 8R, B 2-420, B 2E | NSB 24, SB 4-500, SBZ 24, SB 2E-450, SB 2E-600 | 95/8 | 6-11 | 121/4 |



DST

Right Angle Drill Head

WB 707R — Reversible right angle head for reversible drill models BE 8R and BE 38R; non-reversible drill models B 8A, B 2-420 and B 2E.



Right Angle Drill Kit

D 122RK — Kit includes ½" reversing drill, right angle drive, steel carrying case, wrench and chuck remover bar. Right angle drive attachment can be reversed to provide either high speed (675 RPM) for drilling small holes, or low speed (300 RPM) for large holes requiring greater torque. No-load speed without right angle drive attachment is 450 RPM.

Drill Chucks for Drills & Hammer Drills

| Part No. | For Drill Model(s) | For Hammer Drill Models | Capacity in. | Thread |
|-------------|---------------------------------------|---|--------------|----------|
| 927-010-034 | BE 6, BWZ 6A, NBS 6 | | 1/4 | 3/8 "-24 |
| 927-010-035 | B 8A, BE 8R, BE 38R, B 2-420, B 2E | NSB 1C, SBE 38, NSB 24 | 3/8 | 1/2 "-20 |
| 927-010-036 | - | SB 4-500, SBZ 24, SB 2E-450, SB 2E-600 | 1/2 | 1/2 "-20 |
| 927-010-037 | D 12R | | 1/2 | taper |



927-010-034

Chuck Keys

| Part No. | For Chuck(s) |
|-------------|----------------------------|
| 927-010-011 | 927-010-034 |
| 927-010-016 | 927-010-035 |
| 927-010-017 | 927-010-036 927-010-037 |



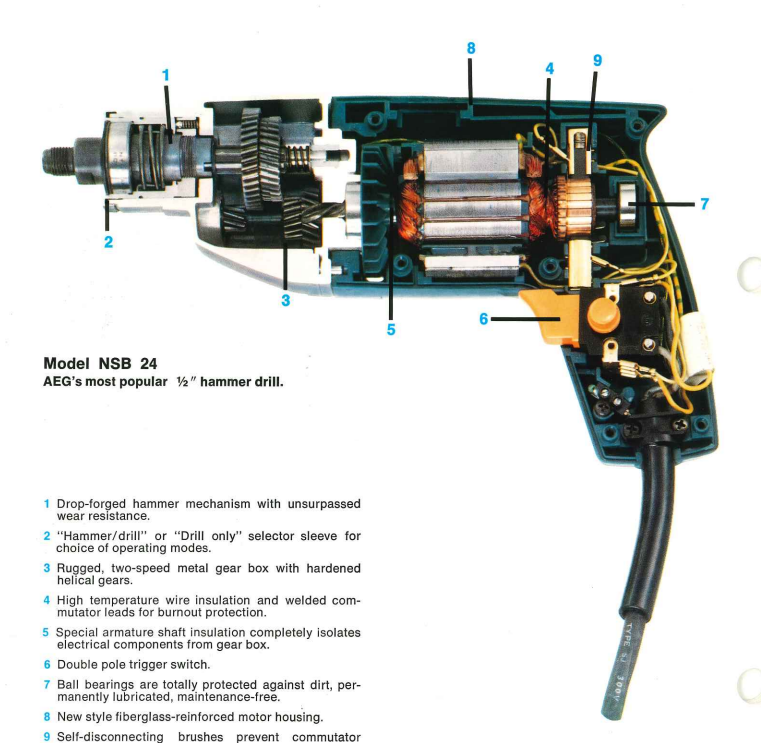
927-010-036

Hammer Drills

The AEG squad of eight heavy-duty hammer drills comes to you from the people who practically invented hammer drilling. This line is unmatched for its variety of models, operating advantages and, of course, quality: There are single, multiple and variable-speed hammer drills, all offering a choice of hammer drilling or "drill only" action. All have a fully adjustable side

damage.

handle and depth gauge, plus heat-treated, hardened helical gears and ball bearings which withstand continuous punishment. Drop-forged percussion cams provide up to 46,000 blows a minute to bite effortlessly into concrete. Take a closer look at the cutaway below, with all its examples of AEG quality for performance and safety.



Hammer Drills

NSB 1C 5/16" Single-Speed Hammer Drill

This lightweight hammer drill is perfect for small hole installations. Well-prepared drapery and carpet installers have one with them on every job.

| Rated Current at 115 V AC | 3000 RPM 1730 RPM |
|---------------------------------|----------------------|
| Blows/Min. Under Load | 34,600 |
| Capacity: | |
| In Concrete | |
| Max. Chuck Capacity | 36// |
| Weight Compact and lightweight | 4½ lbs. |

Comfortable pistol grip handle



3/8" industrial chuck with key Side handle Depth gauge

SBE 38 %" Variable-Speed Hammer Drill

Here is a new \%" hammer drill with variable speed operation, specially developed for self-tapping concrete screws. It will become the most popular hammer drill for electricians and other building trades.

| Rated Current at 115 V AC 4 Amps |
|---|
| No-Load Speed 0-1300 RPM |
| Full-Load Speed 0-800 RPM |
| Blows/Min. Under Load 16.000 |
| Capacity: |
| Capacity: In Concrete |
| In Steel |
| Max. Chuck Capacity 38" |
| Weight 43/4 lbs. |
| Added power and variable speed feature facilitate |

- accurate setting of self-tapping concrete screws
- Compact and lightweight design Variable speed selection for starting holes in very hard surfaces, e.g. glazed tile



NSB 24 1/2" Two-Speed Hammer Drill

Best-suited hammer drill for all kinds of anchoring jobs in masonry, especially for the home improvement, cable TV and security installation markets.

| Rated Current at 115 Max. Chuck Capacity | V | Α | C | - 30 | | | | | | • | | 3 | 8. | 1 | Amps |
|---|---|----|---|------|---|--|--|--|----|---|-----|---|----|----|--------|
| Max. Chuck Capacity | • | ٠. | • | | | | | | | | | | | • | . 3/8" |
| Weight | | | • | | ÷ | | | | 97 | | . , | | 5 | 3/ | B lbs. |

| Switch | 200000000000000000000000000000000000000 | I, RPM | Blows/Min. | Capacity, in. | | | | |
|----------|---|-------------|------------------|---------------|-------------|--|--|--|
| Position | No-Load | Full-Load | Under Load | Concrete | Steel | | | |
| I | 3200 — | 850 1900 | 17,000 38,000 | 1/2 3/8 | 3/8 5/16 | | | |

- High concrete and steel drilling capacity
- Compact pistol grip handle
- Two speeds, mechanically shifted, for useful choice of torque and operating rate



Standard Equipment:

3/8" industrial chuck with key Side handle Depth gauge

Hammer Drills

SB 4-500 ¾ " Four-Speed Hammer Drill

The only four-speed hammer drill on the market; a versatile powerhouse for heavy-duty jobs in industry and construction.

| Rated Current at 115 V AC | . 4.8 Amps |
|---------------------------|------------|
| Chuck Capacity | ½″ |
| Weight | 61/2 lbs. |

| Switch Positions | | Full-Load | Blows/Min. | Capacity, in. | | | | |
|-------------------------|-------------|------------------------------|-------------------------------------|---------------------------|---------------------------|--|--|--|
| Mech. | Elec. | Speed, RPM | Under Load | Concrete | Steel | | | |
| I I I | I I I | 480 670 1,500 2,100 | 9,600 13,400 30,000 42,000 | 3/4 5/8 3/8 5/16 | 1/2 3/8 5/16 1/4 | | | |

 Powerful 4.8 Amp, 500 Watt motor
 Mechanical and electrical selector switches provide right speed/torque combinations for varying uses

Excellent balance and pistol grip design



Standard Equipment:

1/2" industrial chuck with key Side handle Depth gauge

SBZ 24 %" Two-Speed Hammer Drill

This is a high volume masonry anchor-setting tool, particularly suited for electrical and plumbing contractors. Its "long reach" design makes it ideal for overhead installations.

| Rated Current at 115 V | AC | . 4.4 Amps |
|------------------------|----|----------------|
| Chuck Capacity | | 1/2" |
| Weight | | 61/2 lbs. |

| Switch | Full-Load | Blows/Min. | Capacity, in. | | | | | |
|----------|------------|------------|---------------|-------|--|--|--|--|
| Position | Speed, RPM | Under Load | Concrete | Steel | | | | |
| I | 540 | 10,000 | 1 | 1/2 | | | | |
| П | 1200 | 24,000 | 3/8 | 5/16 | | | | |

Powerful 4.4 Amp motor
 Comfortable "D" handle for continuous use

Versatile two-speed operation, mechanically shifted



Standard Equipment:

1/2" industrial chuck with key Side handle Depth gauge

SBZ 35 1%" Two-Speed Hammer Drill

An excellent all-round maintenance tool for concrete, wood and steel applications, Model SBZ 35 can also be used with percussion carbide core cutters up to 31/2" diameter.

| Rated Current at 115 V | AC | 7.6 | Amps |
|------------------------|----|-----|---------|
| Chuck Capacity | | | 5/8" |
| Weight | | | 10 lbs. |

| Switch | Full-Load | Blows/Min. | Capacity, in. | | |
|----------|-------------|-----------------|---|-------------|--|
| Position | Speed, RPM | Under Load | Concrete | Steel | |
| Ī | 480 1060 | 9,600 21,200 | 1 ³ / ₈ ⁵ / ₈ | 5/8 5/16 | |

- AEG's most powerful hammer drill 7.6 Amp motor
- Large %" chuck capacity takes solid carbide bits up to 1%" diameter
- Versatile two-speed operation, mechanically shifted Well-balanced "D" handle for maximum in-line control



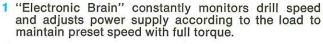
Standard Equipment:

5%" industrial chuck with key Side handle with extension Depth gauge

Electronic Hammer Drills

Here is another AEG first - electronic hammer drills, representing the latest advancement in AEG leadership technology for high-speed hammer drilling. These tools are equipped with a thyristor solid state electronic component that continuously senses the opera-





- 2 Seven-position electronic speed control dial permits selection of any drilling speed from 250 to 3700 RPM for maximum efficiency, fastest work.
- 3 Mechanical speed selector on gear box gives choice of low or high torque ranges, expanding versatility of electronic speed control.
- 4 Two-stage switch starts at 250 RPM for centering, then switches to preset, optimum drilling speed.
- 5 Convenient speed selection table located on top of tool gives recommended settings for various materials and drill diameters. First, mechanical speed selector is set at 1 or 2. Then, electronic dial on pistol grip is set at appropriate letter from A to G.

| tional speed and automatically provides additional |
|---|
| power as required to maintain the desired rpm. Once |
| you set the speed you need to drill a given material. |
| that speed is maintained without any further manual |
| adjustment. |
| • |

| DRILLØ | 3/16" | 1/4 " | 5/16" | 3/8" | 1/2 " | 5/8" | 3/4 " | 13/8" |
|--------|-------|-------|-------|------|-------|------|-------|-------|
| STEEL | 2F | 2E | 2D | 1G | 1G | - | 1-1 | _ |
| ALU | 2F | 2F | 2E | 2D | 1F | 1E | - | - |
| STONE | 2F | 2E | 2E | 1F | 1F | 1F | 1F | _ |
| WOOD | 2F | 2F | 2F | 2F | 2F | 2F | 2F | 2F |

SB 2E-450 %" Electronic Hammer Drill SB 2E-600 3/4" Electronic Hammer Drill

| Rated Current at 115 V AC | SB 2E-450 4.4 Amps | SB 2E-600 5.4 Amps | |
|---------------------------|---------------------------|---------------------------|--|
| Capacity: | | | |
| In Concrete | 5/8 " | 3/4 " | |
| In Steel | 1/2" | 1/2" | |
| Max. Chuck Capacity | 1/2 " | 1/2 " | |
| Weight | 51/2 lbs. | 61/2 lbs. | |

| Mechanical | | oad Spee | | Full Load | Blows/Min. | |
|--------------------|------------|-------------|--------------|-------------|------------------|--|
| Switch Position | Electro | onic Swi | tch Pos. | Speed, RPM | Under Load | |
| | | Mode | I SB 2E- | 450 | | |
| Π | 250 600 | 800 2000 | 1100 3000 | 650 1750 | 13,000 35,000 | |
| | | Mode | I SB 2E-6 | 600 | | |
| Ι | 250 780 | 900 2800 | 1180 3700 | 730 2300 | 14,600 46,000 | |



Standard Equipment:

1/2" industrial chuck with key Side handle Depth gauge

5

Hammer Drill Accessories

See page 15 for Drill Stands, Ceiling Drill Press and Drill Chucks for Hammer Drills



Carrying Case

Steel carrying case with compartments for bits and accessories.

| Case No. | For Model(s) | | | | | | |
|----------|--|--|--|--|--|--|--|
| 1 | SBE 38, NSB 24, SB 4-500, SB 2E-450, SB 2E-600 | | | | | | |
| 2 | SBZ 24 | | | | | | |
| 3 | SBZ 35 | | | | | | |

Taper Bits



| Drill Size | Length in. | Shank Type | Drill Size | Length in. | Shank Type | |
|---------------|------------|---------------|---------------|------------|---------------|--|
| 1/4 | 4 | Α | 1/2 | 41/2 | Α | |
| 1/4 | 6½ | A | 1/2 | 6 | Α | |
| 5/16 | 6½ | ·A | 1/2 | 9 | А | |
| 3/8 | 41/2 | Α | 9/16 | 9 | - A | |
| 3/8 | 9 | ·A . | 5/8 | 9 | -A | |
| 7/16 | 83/4 | Α | 3/4 | 83/4 | В | |
| 15/32 | 83/4 | Α | 7/8 | 83/4 | В | |

Percussion Carbide Core Cutters



| Catalog No. | Diameter in. | Length in. |
|----------------|--------------|---------------|
| 25 | 1 | 31/8 |
| 30 | 11/8 | 31/8 |
| 35 | 13/8 | 31/8 |
| 40 | 1½ | 3½ |
| 45 | 13/4 | 31/2 |
| 50 | 2 | 31/2 |
| 65 | 21/2 | 21/8 |
| 70 | 23/4 | 21/8 |
| 80 | 3 | 31/2 |
| 90 | 3½ | 21/8 |

Core Cutter Shafts



Core Cutter Replacement Parts

Center Pieces and Pilot Bits (Starter Bits) available for all sizes.

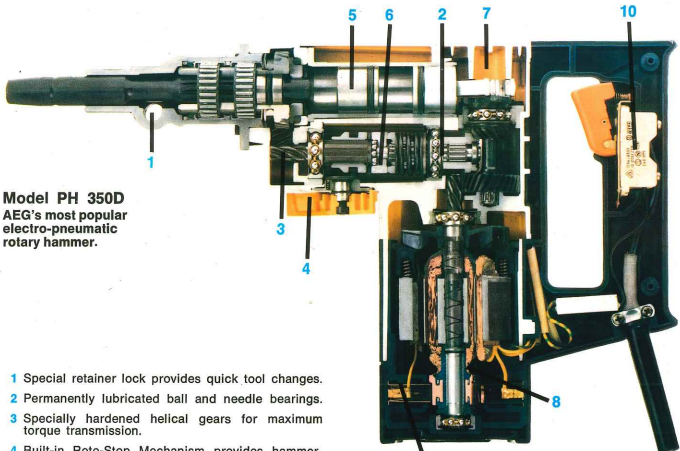
Type "D" Dual Action Percussion/Drill Bits

| Drill Size | Length in. | Shank Dia. in. |
|---------------|------------|----------------------|---------------|------------|----------------------|---------------|------------|----------------------|---------------|------------|----------------------|---------------|------------|----------------------|---------------|------------|----------------------|
| 1/8 | 3 | 1/8 | 9/32 | 6 | 1/4 | 3/8 | 12 | 3/8 | 1/2 | 12 | 3/8 | 5/8 | 10 | 1/2 | 1/8 | 16 | 1/2 |
| 5/32 | 3 | 5/32 | 5/16 | 43/4 | 5/16 | 3/8 | 12 | 1/4 | 1/2 | 12 | 1/4 | 5/8 | 16 | 1/2 | 1/8 | 20 | 1/2 |
| 11/64 | 31/4 | 11/64 | 5/16 | 43/4 | 1/4 | 3/8 | 16 | 3/8 | 1/2 | 16 | 1/2 | 5/8 | 20 | 1/2 | 1∕8. | 24 | 1/2 |
| 3/16 | 31/2 | 3/16 | 5/16 | 6 | 5/16 | 3/8 | 16 | 1/4 | 1/2 | 16 | 3/8 | 5/8 | 24 | 1/2 | 1 | 6 | 1/2 |
| 3/16 | 6 | 3/16 | 5/16 | 6 | 1/4 | 3/8 | 20 | 3/8 | 1/2 | 16 | 1/4 | 11/16 | 10 | 1/2 | 1 | 10 | 1/2 |
| 13/64 | 3¾ | 13/64 | 5/16 | 12 | 5/16 | 3/8 | 20 | 1/4 | 1/2 | 20 | 1/2 | 3/4 | 6 | 1/2 | 1 | 16 | 1/2 |
| 7/32 | 3¾ | 7/32 | 5/16 | 12 | 1/4 | 3/8 | 24 | 3/8 | 1/2 | 20 | 3/8 | 3/4 | 10 | 1/2 | 1 | 20 | 1/2 |
| 15/64 | 4 | 15/64 | 5/16 | 16 | 5/16 | 3/8 | 24 | 1/4 | 1/2 | 20 | 1/4 | 3/4 | 16 | 1/2 | 1 | 24 | 1/2 |
| 1/4 | 41/4 | 1/4 | 5/16 | 20 | 5/16 | 7/16 | 61/4 | 7/16 | 1/2 | 24 | 1/2 | 3/4 | 20 | 1/2 | 11/8 | 12 | 1/2 |
| 1/4 | 6 | 1/4 | 5∕16 | 20 | 1/4 | 7∕16 | 61/4 | 1/4 | 1/2 | 24 | 3/8 | 3/4 | 24 | 1/2 | 11/4 | 12 | 1/2 |
| 1/4 | 12 | 1/4 | 5/16 | 24 | 5/16 | 1/2 | 63/4 | 1/2 | 1/2 | 24 | 1/4 | 27/32 | 6 | 1/2 | 13/8 | 12 | 1/2 |
| 1/4 | 16 | 1/4 | 5/16 | 24 | 1/4 | 1/2 | 63/4 | 3/8 | %16 | 71/4 | 3/8 | 1/8 | 6 | 1/2 | 1½ | 12 | 5/8 |
| 1/4 | 20 | 1/4 | 3/8 | 6 | 3/8 | 1/2 | 63/4 | 1/4 | 5/8 | 6 | 1/2 | 7/8 | 10 | 1/2 | 15/8 | 12 | 5/8 |
| 1/4 | 24 | 1/4 | 3/8 | 6 | 1/4 | 1/2 | 12 | 1/2 | | | | | | | | | |

Rotary Hammers

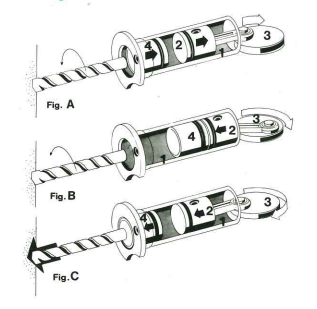
The hard-working rotary hammers from AEG offer a unique combination of high efficiency, low cost operation, light weight and practically no job-site maintenance. Specially designed hammer mechanisms provide longer tool and bit life. Every model has a special retainer lock for quick tool changes, a fully adjustable side handle and depth gauge. Models PH

200, PH 350 and PH 350D utilize an electro-pneumatic hammering system with very high impact intensity for drilling into extremely hard concrete. Each has an outstanding safety clutch and heat-treated alloy steel moving parts for greater strength and durability. Take a closer look inside the PH 350D, with all its examples of AEG quality for performance and safety.



- 4 Built-in Roto-Stop Mechanism provides hammeronly action for setting self-drilling anchors.
- 5 Air-activated, free flight percussion body absorbs vibration and recoil.
- 6 Outstanding safety clutch protects operator when bit is jammed.
- 7 Grease packing eliminates job-site lubrication.
- 8 High temperature wire insulation and welded commutator leads for burnout protection.
- 9 Self-disconnecting brushes prevent commutator damage.
- 10 Heavy-duty double pole switch.

Pneumatic operating sequence. In cylinder (1), a piston (2) is driven by an eccentric (3). In front of this piston is a free-floating percussion body (4). Reverse motion of the piston (Fig. A) causes the percussion body to move towards the rear end of the cylinder. After the piston reverses direction (Fig. B), compressed air moves the percussion body forward to strike the drill bit (Fig. C). This action occurs 3000 times per minute under load.



Electro-Pneumatic **Rotary Hammers**

PH 200 ¾" Electro-Pneumatic Hammer

The newest model in AEG's popular line of electro-pneumatic rotary hammers, PH 200 is specifically designed for high volume anchor setting operations in very hard aggregate.

Rated Current at 115 V AC 5.2 Amps
Full-Load Speed 550 RPM
Hammer Blows Under Load 3050/min. Capacity:

Double lubricating system provides thorough lubri-

cation for gear box and pneumatic compartment In-line "D" handle for maximum control

Compact, lightweight design ideal for overhead use



Standard Equipment:

Steel carrying case Side handle and depth gauge Ejector key

PH 350 1%" Electro-Pneumatic Hammer

Most powerful of our electro-pneumatic rotary hammers, this versatile tool can be used for drilling, rotary

Capacity in Concrete:

eter bits and extremely hard aggregate
Special spline shank percussion carbide bits provide longer bit life, increased drilling efficiency

Lightweight construction with integral "D" handle Grease-packed for up to 150 hours' operation, elim-

inating job-site lubrication



Side handle and depth gauge Rubber dust shields

PH 350D 1%" Electro-Pneumatic Hammer with Roto-Stop Mechanism

This twin of the PH 350 has an added Roto-Stop feature

Capacity in Concrete: With Core Cutters 31/2"

Roto-Stop Mechanism

May also be used for chipping, chiseling, scaling and all other applications of PH 350



Steel carrying case Side handle and depth gauge Rubber dust shields

Rotary Hammer Accessories

Accessories for PH 200, PH 350 & PH 350D

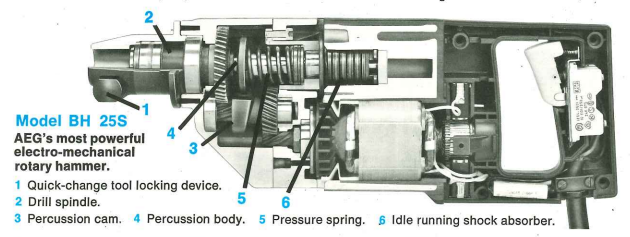
| "A" Taper Bits for PH 200 | | Drill Size | Length, in. | Drill Size | Length, in. |
|---------------------------|---------------------|--|--------------------------------|--|--|
| | All "A" Shank | 1/4 1/4 5/16 3/8 3/8 7/16 | 4 6½ 6½ 4½ 9 8¾ | 15/ ₃₂ 1/2 1/2 1/2 9/16 5/8 3/4 | 8 ³ / ₄ 4 ¹ / ₂ 6 9 9 9 |

Accessories for PH 350 & PH 350D

| Part | Description | Part No. | Dia. | Length |
|--------------------|---|--|---|--|
| | 10" Carbide Bits, Spline Shank | 245-900 245-904 | ½ " 5/8 " | 4½" |
| COCCOCCOCC | 16" Carbide Bit, Spline Shank | 245-901 245-905 245-909 245-913 245-915 245-918 245-920 245-922 | 1½" 5/8" 3/4" 7/8" 1" 11½" 11¼" 13/8" | □ 10½″ |
| | 22" Carbide Bit, Spline Shank | 245-910 245-914 245-916 245-919 245-921 245-923 | 3/4 " 1/8 " 1 " 1 1/8 " 1 1/4 " 1 3/8 " | □ 16½″ |
| | 28" Carbide Bit, Spline Shank | 245-917 | 1" | 22½″ |
| | Percussion Carbide Core Cutter | 250-169 245-992 245-993 245-994 245-995 245-996 | 1½" 1½" 2" 2½" 3" 3½" | x 4" x 4" x 5" x 4" x 4" x 4" |
| | Core Cutter Shafts | 245-968 245-969 | | 8″ 17″ |
| | Starter Bit | 245-967 | 1/2 " | |
| | Adaptor for Chuck Heads (Self-Drilling Anchors) | 245-701 | | 6″ |
| | Steel Accessories Bull Point Cold Chisel Gouge Chisel Slotting Tool Scaling Chisel | 245-290 245-291 245-293 245-294 245-295 | 3/8 " 1½ " | 12" x 12" x 12" x 12" x 12" |
| | Blow Out Bulb | 247-120 | | |
| | Adaptor "A" Taper "B" Taper | 245-705 245-706 | 2 | |
| - And - Annales of | Adaptor for Drill Chuck | 245-966 | | |
| | Ejector Key for Chuck Heads Self-Drilling Anchors | 247-119 | | |
| | Drift Key for Core Cutter Adaptor Shank and "A" Taper Adaptor | 604-214 | | |
| | Drift Key for "B" Taper Adaptor | 225-358 | | |

Electro-Mechanical Rotary Hammers

Electro-mechanical rotary hammers from AEG offer a unique concept of high efficiency, low cost operation, light weight and practically no job-site maintenance. Both models have a fully adjustable side handle and depth gauge. Take a look at the inside picture of our BH 25S, truly a Super-Hammer with its 700-Watt motor and three-mode operation: drilling, rotary hammering and chiseling.



BH 12 1/2" Mini-Hammer

Our Mini-Hammer offers the basic function of a hammer drill, augmented by the power and efficiency of a hard-hitting rotary hammer.

| Rated Current at 115 V AC4 | .4 Amps |
|----------------------------|----------|
| Full-Load Speed 8 | 350 RPM |
| Hammer Blows Under Load | 300/min. |
| Capacity: | |
| In Concrete | ½″ |
| In Steel | 1/2" |
| Length | 15" |
| Weight | 9 lbs. |
| | |

- Built-in selector switch for choice of rotary hammering or drilling only
- Takes straight shank or "A" taper bits up to 1/2"
- Powerful 4.4 Amp, 450 Watt motor
- Well-balanced pistol grip handle



Steel carrying case Side handle and depth gauge 1/2" percussion drill chuck 224-329 "A" taper adaptor with ejector key Hex wrench

BH 25S 1" Super-Hammer

BH 25S sets the pace for AEG rotary hammer technology. It will always be a vital tool for the construction industry, where its reputation is firmly established.

| Rated Current at 115 V AC | 3.6 Amps |
|---|------------|
| Hamman Diagram Landau Land | 750 RPIVI |
| Hammer Blows Under Load | /00/min. |
| Capacity in Concrete: | |
| With Percussion Carbide Bits | |
| With Percussion Carbide Core Cutt | ers 21/2" |
| Capacity in Steel | 1/2" |
| Length | 141/2" |
| Weight | 111/4 lbs. |
| Three action modes — rotary hammering, or drilling only | chiseling |

- Extra-powerful 6.6 Amp, 700 Watt motor Takes straight shank, "A" and "B" taper bits, spe-cial hex shank bits, bull points, chisels
- Increased concrete drilling capacity up to 21/2" dia. with core cutters
- "D" handle for sure guidance and control



Standard Equipment:

Steel carrying case Side handle with extension and depth gauge ½" percussion drill chuck 224-329 Chuck adaptor shank 226-920 Hex wrench

Rotary Hammer Accessories

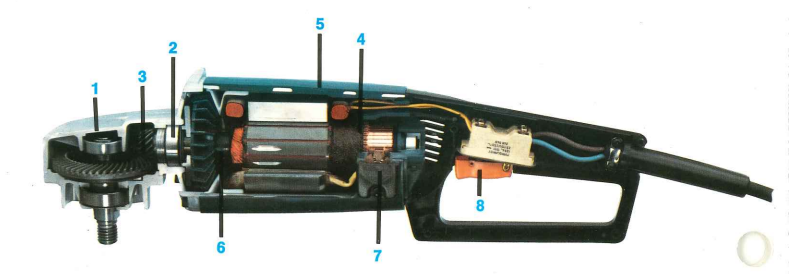
| Part | Description | Part No. | Dia. | Total Length | Max. Drill Depth | BH 12 | BH 16 | BH 25S |
|--------|--|---|---|------------------------|-------------------------|-------|-------|---------------|
| | Special Hex Shank Rotary Hammer Bit | 223-504 223-519 223-506 223-507 223-508 | 1/2 " 5/8 " 3/4 " 7/8 " 1 " | 15″ | 11½″ | | a. | 0 0 |
| a a | * * | 223-520 223-521 223-522 | 3/4 " 7/8 " 1" | 21″ | 17″ | | | .0 |
| | Adaptor for Hex Shanks | 225-150 | | | | | 9 | |
| | Adaptor Shank for Core Cutter | 223-514 223-515 123-512 123-513 | | 15" 6" 4½" 9" | 11" 1½" 1¼" 6" | | | 0 |
| | Percussion Carbide Core Cutter | #25 #30 #35 #40 #45 #50 #65 | 1" 1½" 1½" 1½" 1½" 2" 2½" | 372 672 | | | 9 | 0 0 0 0 |
| | Bull Point | 223-510 | | - | | | | |
| | Cold Chisel | 223-511 | | | | | | • |
| | Drill Chuck Adaptor Shank | 223-130 | | | | | | 0 |
| | Drill Chuck ½ " | 117-029 | | | 5 0 | | - | 0 |
| | Adaptor Shank for Self-Drill Chucks | 223-513 | | | | | | • |
| | Percussion Drill Chuck ½″ | 224-329 | | | | * | * | * |
| | Percussion Chuck Adaptor Shank | 226-920 | ** | | | | | * |
| | "A" Taper Adaptor Shank | 223-517 | | | | | | • |
| | "B" Taper Adaptor Shank | 223-518 | | | | | | 6 |
| | "A" Taper Adaptor Shank | 242-710 | | | | * | * | |
| | Drift Key | 225-358 | 2 | 21 | | * | * | 0 |
| | Hex Key | 616-056 | 1 | | | * | * | * |

Optional
 Standard Equipment

Grinders

The AEG grinder family includes the most complete line of angle grinders ever developed. This family is unique and diversified in other ways, too, with models for delicate sanding and grinding jobs or heavy-duty, continuous production operations. There are versatile sander/grinders, a straight grinder for fast deburring, even a super-duty tool for grinding and abrasive cutoff work. All AEG angle grinders and sander/grinders

are equipped with safety guard, flanges and an adjustable side handle. They also feature hardened bevel gear and pinion sets, permanently lubricated bearings, well-balanced designs and low profile metal gear boxes. Examine the inside picture of a heavy-duty AEG angle grinder below, with all its examples of AEG quality for performance and safety.



Model WSA 1700S AEG's most popular heavy-duty angle grinder.

- 1 Special low profile, rugged aluminum gear box, designed for maximum support of bearings, gears and grinding spindle.
- 2 Permanently lubricated ball bearings.
- 3 Matched and hardened bevel gear and pinion set assures quiet running and smooth power transmission at high torque levels.
- 4 High temperature wire insulation and welded commutator leads for burnout protection.
- 5 New style fiberglass-reinforced motor housing with aluminum ribcage.
- 6 Special armature shaft insulation completely isolates electrical components from gear box.
- 7 Self-disconnecting brushes prevent commutator damage.
- 8 Heavy-duty switch is protected by new "S" type safety handle, which avoids accidental starting of tool and provides safe carrying means. Another AEG first!

Grinders

WS 330 41/2" One-Hand Angle Grinder

Designed for one-hand control, Model WS 330 is excellent for delicate grinding and sanding jobs, such as in metal furniture and ornamental iron businesses.

| Rated Current at 115 V AC | . 3 Amps |
|---------------------------|----------|
| No-Load Speed | 000 RPM |
| Max. Wheel Diameter | 41/2" |
| Spindle Thread | 5/8"-11 |
| Length | 91/2" |
| Weight | 4 lbs. |
| | |

- Lightweight, compact design for hard-to-reach surfaces
- Thumb-controlled instant release switch



Standard Equipment:

Side handle Wheel guard Open end wrench Hook spanner wrench Flanges and clamping nut

WS 700 41/2" Lightweight Utility Grinder

Smallest of the full-size AEG grinders, this model is ideal for smaller operations requiring big grinder features.

| Rated Current at 115 V AC 6. | 3 Amps |
|------------------------------|----------|
| No-Load Speed 10,0 | 00 RPM |
| Max. Wheel Diameter | 41/2" |
| Spindle Thread | 5/8"-11 |
| Length | . 123/4" |
| Weight | . 5 lbs. |

- Easy to maneuver without tiring
- Saféty release trigger switch prevents accidental starting



Standard Equipment:

Side handle Wheel guard Open end wrench Hook spanner wrench Flanges and clamping nut

WSA 900 7" Sander/Grinder

Here is a tough dual-purpose tool great for automotive body shops, where it can rough grind as well as finish sand for primer preparation.

| Rated Current at 115 V AC 8.6 | Amps |
|-------------------------------|--------|
| No-Load Speed 4600 | RPM |
| Max. Wheel Diameter | 7" |
| Spindle Thread 5 | 8"-11 |
| Length | 151/4" |
| Weight | 8 lbs. |

- Ideal weight-to-power ratio for all-round sheet metal work
- End handle with instant release trigger switch



Standard Equipment:

Side handle 7" backing pad Hook spanner wrench Open end wrench

Grinders

WS 1700S 7" Heavy-Duty Angle Grinder

A heavy-duty production grinder for the fabricating and welding industries.

| Rated Current at 115 V AC | 5 Amps |
|---------------------------|-----------|
| No-Load Speed | 0 RPM |
| Max. Wheel Diameter | 7" |
| Spindle Thread | 5/8"-11 |
| Length | 18" |
| Weight | 31/4 lbs. |

- Powerful 15 Amp motor for continuous operation
- New "S" type safety handle guards against accidental starting
- High-air-flow cooling fan



Standard Equipment:

Side handle Wheel guard Open end wrench Hook spanner wrench Flanges and clamping nut

WSA 1700S 9" Heavy-Duty Sander/Grinder

Model WSA 1700S lends itself to both grinding and cut-off work, using more economical 9" diameter abrasives.

| Rated Current at 115 V AC | . 15 Amps |
|---------------------------|--------------|
| No-Load Speed | |
| Max. Wheel Diameter | 9" |
| Max. Wheel Diameter | 5/8 "-11 |
| Length | 18" |
| Weight | . 141/4 lbs. |

- Powerful 15 Amp motor for continuous sanding or grinding operations
- Larger safety guard for 9" diameter abrasives New "S" type safety handle guards against accidental starting
- High-air-flow fan keeps grinder cool during continuous operation



Standard Equipment:

Side handle Wheel guard Open End Wrench Hook spanner wrench Flanges and clamping nut

WS 2000S 7" Super-Duty Angle Grinder

Meet the most powerful AEG angle grinder, with the high speed and torque that assures fast metal removal rates. This rugged machine is ideal for beveling and other tough grinding assignments.

| Rated Current at 115 V AC | | 18 Amps |
|---------------------------|---|------------|
| No-Load Speed | 7 | 7750 RPM |
| Max. Wheel Diameter | | |
| Spindle Thread | | 5/8"-11 |
| Length | | 18" |
| Weight | | 151/2 lbs. |

- Powerful 18 Amp motor, designed for continuous use
- Extra-heavy-duty construction
- New "S" type safety handle guards against accidental starting
- High-air-flow fan keeps grinder cool during continuous operation



Standard Equipment:

Side handle Wheel guard Open End Wrench Hook spanner wrench Flanges and clamping nut

Grinders & Accessories

WSA 2000S 9" Super-Duty Grinder

The WSA 2000S is perfect for portable and stationary abrasive cut-off work, as needed by construction and fabrication workers. In addition, it is the best performing sander/grinder from AEG.

| Rated Current at 115 V AC | Amps |
|--|----------|
| No-Load Speed | |
| Max. Wheel Diameter | 9" |
| Spindle Thread | ½"-11 |
| Length | 18" |
| Weight | 1/4 lbs. |
| Extra-heavy-duty construction for continuous | work |
| D | |

- Rugged 18 Amp motor
- Lower speed and more torque for tough jobs
- Large safety guard for wheels up to 9" diameter
- Also takes wire cup brushes and flaring cup wheels
- New "S" type safety handle
- High-air-flow fan



Standard Equipment:

Side handle Wheel guard Open End Wrench Hook spanner wrench Flanges and clamping nut

GS 360 Straight Grinder

A highly efficient grinder, especially for internal and external deburring of high pressure pipe and metal-cylinders. A must for steam and pipe fitters on new power generating installations.

| Rated Current at 115 V AC | . 3.3 Amps |
|---------------------------|------------|
| No-Load Speed | |
| Collet Diameter | 1/4" |
| Max. Wheel Diameter | 2" |
| Length | 18" |
| Weight | 7 lbs. |

- Light in weight for accurate handling
- Designed for mounted wheels and points up to 15%", reinforced wheels up to 2" diameter



1/4" mandrel optional

Grinder Accessories



4½" Guide Frame 7" Guide Frame 9" Guide Frame 931-122-746 931-122-954



Angular Adaptor 931-122-736



Spade Handle 931-122-295

Cutting Stand



| Туре | For Grinder Models | Stroke Length in. | 1 |
|---------|--------------------------|-------------------------|---|
| ST 1700 | WS 1700S WSA 1700S | 4 | |
| ST 2000 | WS 2000S WSA 2000S | 4 | |





Wheel Guards and Covers for Angle Grinders

| iei migio aminacio | | | | |
|------------------------|-------------|------------------|--|--|
| Grinder Model | Guard No. | Cover No. | | |
| WS 330 WS 700 | 931-223-189 | (- 2 | | |
| WS 1700S WS 2000S | 931-218-327 | 931-218-329 | | |
| WSA 1700S WSA 2000S | 931-217-999 | 931-218-000 | | |



Flange



Clamping Nut

Wheel Mounting Flanges

For Type 27 depressed center grinding wheels:
Flange 931-241-696
Clamping Nut 931-209-754

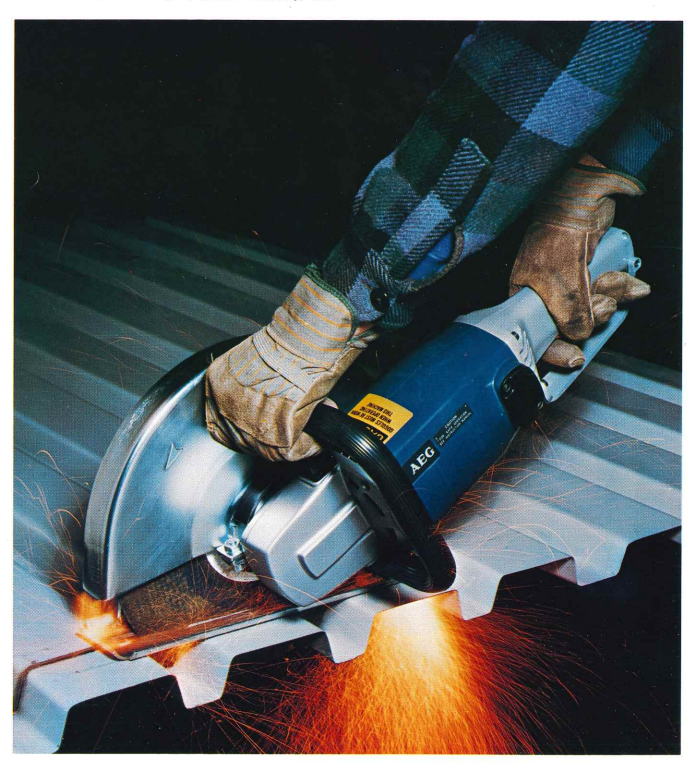
For Type 1 cut-off wheels: Flange 931-241-696 Clamping Nut 931-241-716

17mm Open End Wrench 931-207-681 22mm Open End Wrench 931-236-557 17 and 24mm Double Open End Wrench 931-263-656 Hook Spanner Wrench 931-904-211

Portable Abrasive Cut-off Machines

The world's first portable electric abrasive cut-off machines were made by AEG, and the best still are! We have tamed the noise, the fumes and the balky starts of common gasoline-powered models to give you superior electric cut-off machines that are fierce in action, gentle in handling. *Electric* means instant starts and quieter running without fumes. *Electric* means less operator fatigue, greater economy, less

maintenance. Plus the convenience of a wraparound handle for easy control, the safety of trigger and wheel guards, the accuracy of an adjustable guide frame for exact cutting depths. AEG portable cut-off machines are ideal for ferrous and non-ferrous metals, concrete, masonry, asbestos, composition materials, hard fibers, reinforcing rods, cast iron, clay pipes — you name it!



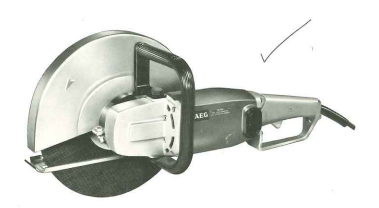
Portable Abrasive **Cut-off Machines**

WSC 2300 12" Cut-Elec® Cut-Off Machine

With its fast, powerful cutting action, this is the tool for repair and salvage operations, rescue work, pipe line and general construction, welding and metal fabricating shops.

| *Rated Current At 115 V AC | Amps |
|------------------------------|---------|
| No-Load Speed | RPM |
| Peripheral Speed | 3 FPS |
| Max. Wheel Diameter | |
| Max. Cutting Depth | 4" |
| Arbor Size | . 7/8" |
| Spindle Thread 5 | 8"-11 |
| Weight | 26 lbs. |
| *Also available for 220 V AC | |

- Features AEG's most powerful electric tool motor
- Starts instantly, runs quietly without polluting fumes Gear head turns 180° for choice of wheel rotation



WSD 2300 14" Cut-Elec® Cut-Off Machine

Here is the world's only portable electric abrasive cutoff machine with a 14" wheel capacity.

| *Rated Current at 115 V AC |
|------------------------------|
| Peripheral Speed |
| Max. Wheel Diameter 14" |
| Max. Cutting Depth |
| Arbor Size |
| Spindle Thread 5%"-11 |
| Weight |
| *Also available for 220 V AC |

- Same outstanding design and performance features as WSC 2300
- Uses 14" abrasive cut-off wheels for greater cutting depth - 45%"



Cut-Elec Kit Standard Equipment in Cut-Elec Kits:



Steel carrying case with WSC 2300 or WSD 2300 cutoff machine; complete guard and guide frames; lower and upper flanges; wraparound handle with bolts; clamping nut; two AEG high-speed abrasive cut-off wheels, one for masonry and one for metal; two open end spanner wrenches #SW-22; 6mm hex wrench; one pair safety goggles.

Cut-Elec Accessories

| Cut-Elec Model | Guard No. | Guide Frame No. | Open End Wrench No. |
|-------------------|-------------|--------------------|------------------------|
| 12" WSC 2300 | 931-243-813 | 931-245-141 | 931-236-557 |
| 14" WSD 2300 | 931-245-342 | 931-245-343 | 931-236-557 |

| Cut-Elec Model | Bottom Flange No. | For Wheel Arbor in. | Upper Flange No. | Clamping Nut No. |
|-------------------|----------------------------|------------------------------|---------------------|---------------------|
| WSC 2300 | 931-233-376 | 7/8 | 931-233-378 | 931-234-009 |
| WSD 2300 | 931-248-955 931-245-340 | ¹ / ₈ | 931-245-341 | 931-234-009 |

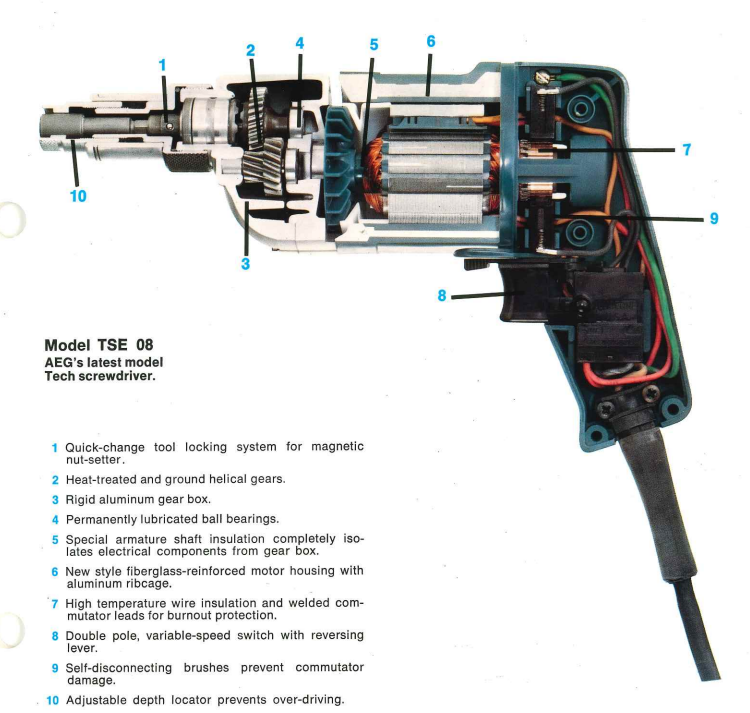
Abrasives for Grinders & Cut-off Machines

| Size | Туре | RPM | Size Type RPM |
|---|-----------------------------|---------------------------------|---|
| Reinforced Depress | | | Steel Wire Cup Brushes |
| Grinding WheelsT | ype 27 | | Cable twist with supporting steel bands 5/8 "-11 thread |
| 4½ " x ½ " x ½ " | A30 | 13300 | 4" single row 0.030" |
| 4½" x ¼" x ¾" | A24 | 13300 | 4" double row 0.030" |
| 4½" x ¼" x ¾" | C24 | 13300 | 5" single row 0.030" |
| 6" x ³ / ₁₆ " x ⁷ / ₈ " | A24 | 10200 | 5" double row 0.030" |
| 6" x 1/4" x 1/8" | C24 | | 6" single row 0.030" |
| 7" x ³ / ₁₆ " x ⁷ / ₈ " | | 10200 | 6" double row 0.030" |
| [전 20] : [17] : 역구(개) [2] : | A24 | 8500 | X . |
| 7" x ½" x ½" | A-Alu | 8500 | |
| 7" x ½" x ½" | A24 | 8500 | Flexible Backing Pads |
| 7" x ½" x ½" | C24 | 8500 | |
| 9" x 1/4" x 1/8" | A24 | 6600 | with % "-11 clamping nut |
| 9" x 1/4" x 1/8" | C24 | 6600 | 4½ " diameter |
| All Type 27 depressed cent | er grinding wheels in 7" an | nd 9" diameters | 7" diameter 9" diameter |
| are also available mounted | on throwaway hubs. | | 9" diameter |
| Straight Grinding W | heels Type 1 | | |
| 2½ " x ¼ " x ¼ " | A24-R | 25000 | Flaring Cup Wheels |
| 3" x 1/4" x 1/4" | A24-R | 18000 | with steel safety back and 5% "-11 thread |
| | | | DIA. |
| Cut-Off Wheels Typ | e 1 | | 4" A16 9070 |
| | | 04400 | 4" A24 9070 |
| 2½ " x 1/8 " x 1/4 " | A24 | 24400 | 5" A16 7200 |
| 3" x ½" x ¼" | A24 | 20300 | 5" A24 7200 5" C16 7200 |
| 4½ " x 1/8 " x 7/8 " | A24 | 13300 | 5" C24 7200 |
| 4½ " x 3/32 " x 1/8 " | C30 | 13300 | 6" A16 6000 |
| 6" x 3/32" x U | A24 | 10200 | 6" A24 6000 |
| 7" x 3/32" x U | A24 | 8580 | 6" C16 6000 |
| 7" x ³ / ₃₂ " x ⁷ / ₈ " | A24 | 8500 | 6" C24 6000 |
| 7" x ³ / ₃₂ " x ⁷ / ₈ " | C24 | 8500 | |
| $8'' \times \frac{3}{32}'' \times U$ | A24 | 7640 | |
| 9" x 1/8" x 7/8" | A24 | 6600 | |
| 9" x 1/8" x 7/8" | C24 | 6600 | |
| 10" x 1/8" x 1" | A30 | 6100 | |
| 10" x 1/8" x 1" | C40 | 6100 | |
| 10" x ½" x ½" | A24 | 6100 | |
| 10" x ½" x ½" | C24 | 6100 | |
| 12" x ½" x 1" | A24 | 6300 | |
| 12" x ½" x 1" | C24 | 6300 | |
| 12" x ½" x ½" | A24 | 6300 | |
| 12" x ½" x ½" | C24 | 6300 | |
| 12" x ½" x 25/32" | A24 | 6300 | |
| 12" x ½" x 25/32" | C24 | 6300 | Sanding Discs |
| 14" x 5/32" x 1" | A24 | 4400 | 4½ " x %" A24 to 100 |
| 14" x 5/32" x 1" | C24 | 4400 | 4½" x ¾" A24 to 100 4½" x ¾" C60 |
| 16" x ⁵ / ₃₂ " x 1" | A24 | 3800 | 7/2 ^ /8 000 |
| | 101 | 0.100 | |
| 18" x 3/16" x 1" 20" x 3/16" x 1" | A24 A24 | 3400 | Reducer Ring |
| Δυ X %16 X 1 " | AZ4 | ORCED | available in all standard sizes 243-986 1"-\%" |
| | RESINBUL | 3400 3000 ORCET MANASINES | Selecting Abrasive Wheels |
| | | E ES | Type Composition Application |
| | la Jan | | A Aluminum oxide Ferrous metals |
| | 100 | | Non forrous motals |
| | | | C Silicon carbide and masonry |

Screwdrivers

AEG reversible electric screwdrivers are your number one tools for driving fasteners quickly, with high economy and operator comfort. Each has an easy-to-hold pistol grip handle, ball and needle bearing construction, and the premium quality of hardened, heat-treated helical gears for quiet running and smooth

power transfer. All AEG screwdrivers have a worksaving reversing feature and adjustable depth locator to prevent over-driving. Look more closely at the inside picture below, with all its examples of AEG quality for performance and safety.



Screwdrivers

NBS 6 1/4" Screwdriver/Drill

Two tools in one. A $1\!\!/4$ " combination screwdriver which doubles as a $1\!\!/4$ " drill. An installer's dream!

| Rated Current at 115 V AC | |
|----------------------------|---------|
| No-Load Speed | 00 RPM |
| Drilling Capacity in Steel | 1/4" |
| Bit Shank Size | 4" Hex |
| Max. Chuck Capacity | 1/4" |
| Weight | 3% lbs. |

- Versatile operation as drill with ¼" chuck or as reversible screwdriver without chuck
- Powerful 4 Amp motor for continuous operation, forward and reverse
- Ideal for light installation jobs



Accessories for NBS 6

For Drill Applications:



DS 25E 1/4" Variable-Speed Drywall Screwdriver

Also available without variable speed feature — Model DS 25.

This positive clutch tool is ideal for driving screws flush when installing panels on metal or wood studs. It sets screws to the correct depth without marring or damaging the panels.

| Rated Current at 115 V AC | 4 Amps |
|---------------------------|-----------|
| No-Load Speed | 500 RPM |
| Bit Shank Size | |
| Weight | 41/8 lbs. |

- Powerful 4 Amp motor, reversible
- Positive lock adjustment provides multiple depth settings
- Variable speed control assures easy starting and smooth driving of fasteners
- Reversing feature facilitates screw removal



Screwdrivers

AEG HEAVY DUTY POWER TOOLS CAT. 1977 p. 35

DS 40E 1/4" Variable-Speed Drywall Screwdriver

Also available without variable speed feature — Model DS 40.

A real production tool, this rugged drywall screwdriver has a top speed of 4000 RPM for fast, efficient operation.

| Rated Current at 115 V AC 4 Am | ps |
|--------------------------------|----|
| No-Load Speed 0-4000 RF | |
| Bit Shank Size 1/4" H | |
| Weight 41/8 lk | S. |

- Powerful 4 Amp motor, reversible
- Reversing lever conveniently located on trigger switch
- Variable speed control with extended range 0-4000 RPM
- Designed for continuous light installation work



DS 06 1/4" Single-Speed Drywall Screwdriver

Here is a very reliable, high speed driver, handling both drywall screws and self-tapping fasteners.

| Rated Current at 115 V AC | . 4000 RPM |
|---------------------------|------------|
| Bit Shank Size | ¼" Hex |
| Weight | 4½ lbs. |

- More powerful 4.5 Amp, 500 Watt motor with metalreinforced nylon housing
- Higher speed and more torque for #6 drywall screws and #12 self-tapping fasteners
- Reversing lever conveniently located above trigger switch
- Rugged metal gear housing protects the drive and clutch mechanism



TSE 08 Variable-Speed Tech Driver

Also available without variable speed feature — Model TS 08A.

The backbone of the metal building industry, this tool is specifically designed for high-torque setting of self-tapping fasteners.

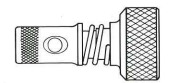
| Rated Current at 115 V AC | 4.5 Amps |
|---------------------------|-------------|
| No-Load Speed 0-2 | 2500 RPM |
| Bit Shank Size | . ¼" Hex |
| Capacity in Steel | 1/2" |
| Weight | . 41/2 lbs. |
| NA | |

- More powerful 4.5 Amp, 500 Watt motor
- Designed for self-drilling and self-tapping fasteners
- Lower speed and increased torque accommodate $\frac{1}{4}$ " fasteners in $\frac{3}{16}$ " cold-rolled steel or #12 fasteners in $\frac{1}{2}$ " cold-rolled steel
- Variable speed control assures easy starting
- Reversing lever located on trigger switch
- Full assortment of adjustable depth locators to assure proper setting depths

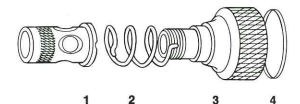


Screwdriver Accessories & Impact Wrench

Screwdriver Accessories



Complete Drywall Nose Piece 927-009-992



Drywall Nose Piece Replacement Parts:

- 1. Depth Locator 927-009-994
- 2. Pressure Spring 927-009-995
- 3. Locking Collar 927-009-993
- 4. Rubber Ring 931-944-584



Magnetic Bit Holder 927-010-047



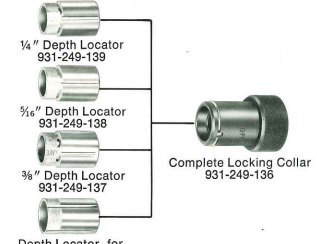


1/4" Phillips Bit #2 1" long 1/4" Phillips Bit #2 2" long



Slotted Screw Insert Bit - 1" long

Tech Screwdriver Accessories



Depth Locator for Sealing Screws 931-249-140



1/4" Magnetic Nut-Setter 5/6" Magnetic Nut-Setter 3/8" Magnetic Nut-Setter



1/4" Drive Shank for Sockets - 2" long





2%32" long



%6" Magnetic Socket 2%32" long



3/4" Magnetic Socket 29/32" Iong

IWK 12 1/2" Impact Wrench

Model IWK 12 is a heavy-duty power wrench for equipment maintenance and many industrial applications. It is used for setting, running and removing bolts, nuts, studs and screws.

| Rated Current at 115 V AC 4 | Amps |
|--|----------|
| No-Load Speed | O RPM |
| Drive½" S | guare |
| Impact Rate | 00 IPM |
| Torque Range 95-130 f | t./lbs. |
| Bolt Capacity | 1/2" |
| Length | 111/16" |
| Weight | 3/4 lbs. |
| Cord Length | . 10 ft. |
| Hogy duty lightweight tool with square drive | |

Heavy-duty, lightweight tool with square drive

Doubles as nut runner and drill
 Turning rear end cap selects either forward or reverse operation, with equal power both ways

Perfectly tuned mechanism for hard-hitting impact

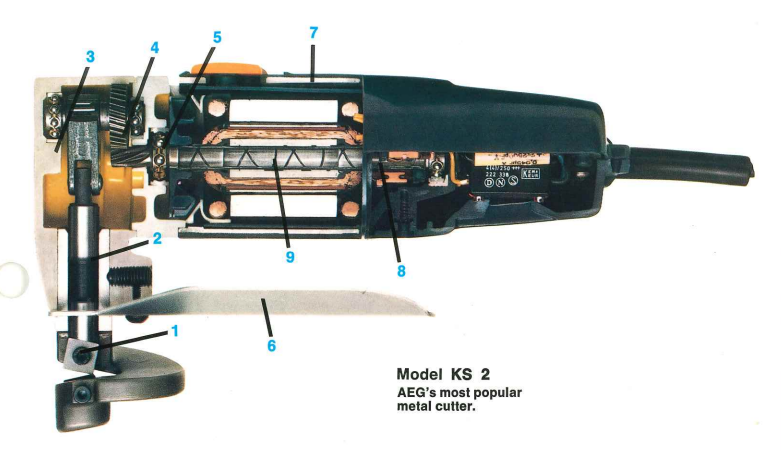
Short length allows use in tight areas



Metalworking Tools

Four models each of heavy-duty shears and nibblers, plus one fast-action tapper, comprise one of the most complete lines of metalworking tools available. All feature permanently lubricated ball bearings, heat-treated helical gears and metal gear cases for rugged operations. AEG shears and nibblers handle a wide variety of cutting assignments in cold-rolled steel,

stainless steel, corrugated sheets and non-ferrous materials such as aluminum and plastics. These tools are designed for high working speeds and small cutting radii, with a clear operator view of the cutting line. Take a look inside a representative AEG shear, with all its examples of AEG quality for performance and safety.



- 1 Indexing blades have four sharp cutting edges each, for greatest economy with minimum downtime.
- 2 Bronze bushing provides precise piston guidance with minimal lubrication.
- 3 Sturdy aluminum gear box withstands punishment of tough applications.
- 4 Specially hardened helical gears deliver maximum power to cutting blade.
- 5 Permanently lubricated bearings.
- 6 Scrap guide protects operator's hands.
- 7 New style fiberglass-reinforced motor housing with aluminum ribcage.
- 8 High temperature wire insulation and welded commutator leads for burnout protection.
- 9 Special armature shaft insulation completely isolates electrical components from gear box.

Metalworking Tools

KS 1.6 16 Gauge Shear

Most popular shear of the sheet metal industry, Model KS 1.6 is perfect for automotive body shops, ductwork fabricators and other light gauge metal workers.

| Rated Current at 115 V AC | 2.4 Amps |
|--------------------------------|-------------|
| Full-Load Speed | 25 ft./min. |
| Max. Cutting Rate | cuts/min. |
| Cutting Capacity in Mild Steel | . 16 gauge |
| Min. Cutting Radius | 3/4" |
| Weight | 6 lbs. |

- High speed, accurate cutting mechanism
- Indexing blades have 4 cutting edges each; turning blade 90° exposes new sharp edge
- Designed for easy one-hand guidance
- Protective scrap guide



KS 2 14 Gauge Shear

The companion model to KS 1.6, this shear easily handles 14 gauge mild steel and up to 16 gauge stainless steel.

| Rated Current at 115 V AC | . 2.9 Amps |
|--------------------------------|-------------|
| Full-Load Speed | 10 ft./min. |
| Max. Cutting Rate | cuts/min. |
| Cutting Capacity in Mild Steel | . 14 gauge |
| Min. Cutting Radius | 3/4 " |
| Weight | 6 lbs. |

- More powerful 2.9 Amp motor
- Indexing blades have 4 cutting edges each; turning blade 90° exposes new sharp edge
- Protective scrap guide
- Polished cast steel cutting yoke withstands continuous cutting strain



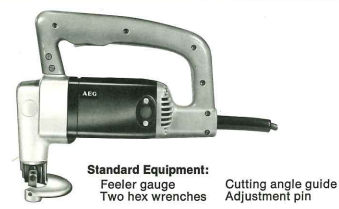
KS 2.5 12 Gauge Trim Shear

KS 3.5 10 Gauge Trim Shear

Our two heavy-duty trim shears find many uses in fabricating shops to handle the full range of common sheet metal gauges.

Rated Current at 115 V AC 6.4 Amps

- Powerful 6.4 Amp motors for fast cutting action
- Heavy-duty tools rated for continuous use
- Oversized top handles for firm control
- Polished cast steel cutting yokes withstand continuous cutting strain
- Removable caps for brush cleaning and inspection



| Madel | Full-Load | Maximum | Cutting Ca | Cutting Capacity, ga. Min. Cutting Weight | | Weight |
|--------|-----------------|-----------|------------|---|-------------|--------|
| Model | Speed, ft./min. | Cuts/Min. | Mild Steel | Stainless | Radius, in. | lbs. |
| KS 2.5 | 8 | 1670 | 12 | 14 | 3/4 | 9 |
| KS 3.5 | 5 | 1100 | 10 | 12 | 1 | 10½ |

Metalworking Tools

KN 1.25 20 Gauge Nibbler

Light in weight and easily maneuvered with one hand, this nibbler is excellent for cutting corrugated roofing and siding material, freehand nibbling and duplicating shapes from a template.

| Rated Current at 115 V AC | 2.9 Amps |
|--------------------------------|-------------|
| Full-Load Speed 5 | -7 ft./min. |
| Strokes Under Load | |
| Cutting Capacity in Mild Steel | 20 gauge |
| Min. Cutting Radius | . 0-5/32" |
| Weight | 4 lbs. |

- Lightweight tool for one-hand operation
- Beveled die easily cuts profiled materials



Standard Equipment: Hex wrench

KN 1.5 16 Gauge Nibbler

A versatile tool for conventional sheet metal nibbling and contouring, with capacity up to 16 gauge in mild steel.

| Rated Current at 115 V AC 2.9 Amps |
|---|
| Full-Load Speed |
| Strokes Under Load 1300/min. |
| Cutting Capacity in Mild Steel 16 gauge |
| Min. Cutting Radius 0-5/32" |
| Weight 4 lbs. |

- Leaves burr-free edge on external or internal cuts
- Easily makes cutouts of any size or shape
- No workpiece distortion



Standard Equipment: Hex wrench

KN 2.5A 12 Gauge Nibbler

Because it can nibble stainless steel up to 14 gauge, KN 2.5A is extremely popular with manufacturers of commercial food processing equipment. It can also handle mild steel up to 12 gauge, creating many applications in other fields.

| Rated Current at 115 V AC 6.4 A | mps |
|---------------------------------|------|
| Full-Load Speed 3 ft./ | min. |
| Strokes Under Load 560/ | min. |
| Cutting Capacity: | |
| In Mild Steel | auge |
| In Stainless Steel 14 ga | auge |
| Min. Cutting Radius | |
| Weight 101/2 | lbs. |

- Hollow punch and carrier pin assure constant feed per stroke and good edge quality Powerful, heavy-duty production tool
- Produces burr-free cuts without distorting workpiece
- Oversized top handle for firm control



Metalworking Tools & Accessories

KN 5 6 Gauge Nibbler

The heavyweight among AEG nibblers, Model KN 5 handles up to 6 gauge steel plate. Its great versatility and reliability make it a favorite tool in sheet metal and plate fabricating shops, as well as steel service centers.

| Rated Current at 115 V AC 14 Amps |
|--|
| Full-Load Speed 5% ft./min. |
| Strokes Under Load |
| Cutting Capacity: |
| In Mild Steel 6 gauge |
| In Stainless Steel 10 gauge |
| Min. Cutting Radius5" |
| Weight 23 lbs. |
| The second secon |

- Uses rectangular punch to produce burr-free cuts without distortion
- Extra-heavy-duty nibbler for continuous production use
- Adjustable side handle for left or right-hand operation



6-gauge die Two hex wrenches Spanner wrench Side handle Grease gun

G 10A Tapper

As a portable power tapper, Model G 10A is a welcome addition to machine shops, job shops and equipment maintenance departments for quick on-site repairs.

| Rated Current at 115 V AC | |
|-------------------------------|----|
| Reversing Speed 600 RP | M |
| Tapping Capacity: | |
| In Mild Steel 3/ | 8" |
| In Aluminum | 2" |
| Spindle | 12 |
| Length 163/ | 4" |
| Weight 61/4 lk | S. |
| Tara thursand and bijad balas | |

- Taps through and blind holes
- Floating chuck prevents tap breakage
- Automatic reversing feature removes tap at high speed when operator pulls backward
- Adjustable depth gauge
- Fully adjustable side handle plus "D" handle



931-211-024

Standard Equipment:

Swivel chuck with key and dowel pin 931-211-024 Side handle Depth gauge

Accessories for Shears and Nibblers

Shears



| | KS 1.6 | KS 2 | KS 2.5 | KS 3.5 |
|--|---------|---------|--------------------|--------------------|
| Moving Blade Stationary Blade Indexing Blade | 244-618 | 243-128 | 214-531 214-532 | 214-541 214-542 |

Nibblers



| | KN 1.25 | KN 1.5 | KN 2.5A | KN 5 |
|---------|---------|---------|---|------------------------|
| Punches | 243-109 | 243-109 | 214-360 | 248-866 |
| Dies | 245-768 | 243-113 | #1 Die for Light Gauge Material 214-365 #2 Die for Heavy Gauge Material *214-366 | 248-867 #53-9 gauge |

^{*}For aluminum and plastic, carrier rod 931-215-385 should be used with #2 die.

General Information

AEG Guarantee

Every AEG tool is thoroughly inspected and tested before leaving the factory. Workmanship and materials are guaranteed for a period of six months after purchase.

Should any trouble develop, return the complete tool prepaid to your nearest AEG Factory Service Branch or nearest authorized AEG Service Station. If inspection shows trouble is caused by defective workmanship or material, all repairs will be made without charge, F.O.B. Factory Service Branch or Authorized Service Station.

The guarantee does not apply where:
Repairs or attempted repairs have been made by

persons other than Factory or Authorized Service Station personnel.

Repairs are due to normal wear.
The tool has been abused or in an accident.
Misuse is evident (including among other things, overloading the tool beyond its rated capacity; use of the tool after partial failure; or use with improper accessories).

No other guarantee, written or verbal, is authorized on AEG products.

AEG reserves the right to make changes in the specifications of the various tools listed herein, or to delete and add tools to the program without prior notification.

AEG Power Tool Corp.

Associations

AEG Power Tool Corporation is a member of the following trade associations:







American Supply & Machinery Manufacturers Association, Inc.



General Information

AEG Distributors

Manufacturing quality portable power tools is our specialty, but getting those tools into your hands requires another specialist—your local AEG Distributor. All AEG tools and related accessories are sold exclusively through AEG Distributors, carefully selected and qualified members of the AEG organization. They have several things in common.

Professional Service

Your AEG Distributor is interested in more than just selling. Since he wants to keep you as a customer who remembers him well, his main objective is to serve your needs and give you proper professional advice.

Application Knowledge

AEG Distributors know their local markets well — for example, the kinds of woodworking, metalworking and construction activity in their areas — and how AEG tools are being used. They can help you quickly select the best AEG tool for your application, based on your individual requirements.

Thorough Tool Knowledge

Your AEG Distributor is carefully trained in the safe use and effective application of all AEG tools he carries. He also reviews new product developments, with special emphasis on how new tools can help you do a better job with higher productivity.

Product Information

Rely on your AEG Distributor for detailed product literature — catalogs, current price sheets, technical data and new product announcements. As we issue new information and revise existing publications, all AEG Distributors are kept continually up to date, so that they can be your first source of product news.

Approved Accessories

Your AEG Distributors know the value and importance of using approved AEG accessories, to get the full measure of performance out of your AEG power tools. They can help you choose and apply just the right accessories for the work you have in mind.

Local Inventories

With his extensive knowledge of the local tool market, each AEG Distributor stocks the tools and accessories you're most likely to need. Whether you are making a new or replacement equipment purchase, or calling for repair parts or accessory items, you can count on your AEG Distributor to respond fast.

Extension Cord Information

When an extension cord is used, it should have a suitable wire size for its length and the tool amperage rating, to avoid a serious voltage drop, loss of power

and possible motor damage. In general, heavier gauge cords are required as the distance increases, as shown in the accompanying table.

| Extension | Amperage Rating of Tool | | | | | |
|-------------|-------------------------|---------|---------------|-------------------|--------|---------|
| Cord | 0-2 | 2.1-3.4 | 3.5-5 | 5.1-7 | 7.1-12 | 12.1-16 |
| Length, ft. | | | Recommended W | lire Size (Gauge) | | |
| 25 | 18 | 18 | 18 | 18 | 16 | 14 |
| 50 | 18 | 18 | 18 | 16 | 14 | 12 |
| 75 | 18 | 18 | 16 | 14 | 12 | 10 |
| 100 | 18 | 16 | 14 | 12 | 10 | 8 |
| 150 | 16 | 14 | 12 | 12 | 8 | 8 |
| 200 | 16 | 14 | 12 | 10 | 8 | 6 |
| 300 | 14 | 12 | 10 | 8 | 6 | 4 |
| 400 | 12 | 10 | 8 | 6 | 4 | 4 |
| 500 | 12 | 10 | 8 | 6 | 4 | 2 |
| 600 | 10 | 8 | 6 | 4 | 2 | 2 |
| 800 | 10 | 8 | 6 | 4 | 2 | 1 |

Not normally available as flexible extension cord.

AEG Authorized Service Stations

AEG Authorized Service Stations

Prompt attention to all servicing requirements and warranty work is provided by this nationwide network of AEG Authorized Service Stations. They are staffed

and stocked for efficient service, using only genuine AEG replacement parts.

| SIRMINGHAM 35201. | STATE-CITY-ZIP | COMPANY-ADDRESS | PHONE NO. |
|--|--|--|----------------|
| SIRMINGHAM 35233 | ALABAMA | | |
| ### MORSILE 35810 Smith Power Tool Co., 2480 Commercial Park Drive (205) 478-3335 (205) 478-480 (205) 478-4 | | | |
| ### ARM SECTION ### AGE NOW ILLE 3606 Smith Power Tool Co., 2480 Commercial Park Drive ### ARKANSAS **ILITTLE ROCK 72202 Electric Tool Service, 4036 N. 13. Way **ILITTLE ROCK 72202 Electric Tool Service, 1419 W. 10th St. **CALIFORNIA Good Service Center, Inc., 1701 E. Factory Ave. **ARKANSAS GOOK 72202 Electric Tool Service, 1419 W. 10th St. **COLIFORNIA GOOK 72202 AEG Power Tool Corp., 915 Stanford Avenue SACRAMENTO 95819 Sacramento Industrial Electric Inc., 6325 Elvas Ave. **CALIFORNIA GOOK 7202 AEG Power Tool Corp., 915 Stanford Avenue SACRAMENTO 95819 Sacramento Industrial Electric Inc., 6325 Elvas Ave. **SAN JOSE 9512 One Source Rental & Service Co., 1075 N. 10 St. **SAN JOSE 9512 One Source Rental & Service Co., 1075 N. 10 St. **SAN JOSE 9512 One Source Rental & Service Co., 1075 N. 10 St. **SAN JOSE 9512 One Source Rental & Service Co., 1075 N. 10 St. **SAN JOSE 9512 One Source Rental & Service Co., 1075 N. 10 St. **SAN JOSE 9512 One Source Rental & Service Co., 1075 N. 10 St. **SAN JOSE 9512 One Source Rental & Service Co., 1075 N. 10 St. **SAN JOSE 9512 One Source Rental & Service Co., 1075 N. 10 St. **SAN JOSE 9512 One Source Rental & Service Co., 1075 N. 10 St. **SAN JOSE 9512 One Source Rental & Service Co., 1075 N. 10 St. **SAN JOSE 9512 One Source Rental & Service Co., 1075 N. 10 St. **SAN JOSE 9512 One Source Rental & Service Co., 1075 N. 10 St. **SAN JOSE 9512 One Source Rental & Gook St. **SAN JOSE 9512 One Source Rental & Service Co., 1075 N. 10 St. **SAN JOSE 9512 One Source Rental & Service Co., 1222 Electric St. **SAN JOSE 9512 One Source Rental & Service Co., 1222 Luckie St., N.W. **SAL JOSE 9512 One Source Rental & Service Co., 1222 Luckie St., N.W. **SAL JOSE 9512 One Source Rental & Service Co., 1002 Maple St. **SAL JOSE 9512 One Source Rental & Service Juc., 115 N. 1215 St. **SAL JOSE 9512 One Source Rental & Service Juc., 120 John R. **S | | | |
| ARIZONA **HOENIX \$5014 | | | |
| PHOENIX 85014 | MOBILE 36606Smith Po | ower Tool Co., 2480 Commercial Park Drive | (205) 478-3335 |
| TUCSON 85719 Power Tool Service Center, Inc., 1701 E. Factory Ave. (602) 884-8974 ARKANASS LITTLE ROCK 72202 Electric Tool Service, 1419 W. 10th St. (501) 374-8180 CALIFORNIA LOS ANGELES 90021 AEG Power Tool Corp., 915 Stanford Avenue ACS ANGELES 90021 AEG Power Tool Corp., 915 Stanford Avenue SAN RANCISCO 94103 Craig & Green, 82 14th St. (415) 863-642 SAN NACISCO 94103 Craig & Green, 82 14th St. (415) 863-642 SAN JOSE 95112 One Source Rental & Service Co., 1075 N. 10 St. (408) 297-912 SANTA CLARA 95050 Gen. Elec. Tool Repair, 372 Martin Ave. #4 COLORADO DENVER 80204 Bartell Tool Service, Inc., 1110 Acoma St. (203) 629-0749 SEDNETTION OF TABLE Power Tool Corp., One Winnenden Road (203) 223-6850 CONNECTIOUT NEW BRITAIN 06051 Portable Power Tool Corp., One Winnenden Road (203) 23922 Neelco Industrial Tools, 1451 Lake Drive Industrial Tools, 1451 Lake Industrial Tools, 1451 Lake Drive Industrial Tools, 1451 Lake Indus | ARIZONA PHOENIX 85014 | Glenn's Tool Service, 4036 N. 13, Way | (602) 264-6203 |
| CALIFORNIA COS ANGELES 90021AEG Power Tool Corp., 915 Stanford Avenue COS ANGELES 90021AEG Power Tool Corp., 915 Stanford Avenue COS ANGELES 90021AEG Power Tool Corp., 915 Stanford Avenue COS ANGELES 90021AEG Power Tool Corp., 915 Stanford Avenue COS ANGELES 90021AEG Power Tool Corp., 915 Stanford Avenue CASAN FRANCISCO 94103 | | | |
| CALIFORNIA OS ANGELES 90021AEG Power Tool Corp., 915 Stanford Avenue (213) 687-0744 SACRAMENTO 95819 Sacramento Industrial Electric Inc., 6325 Elvas Ave. (316) 452-2828 SAN FANCISCO 94103Craig & Green, 82 14th St. SAN JOSE 95112One Source Rental & Service Co., 1075 N. 10 St. (408) 297-7912 SANTA CLARA 95050Gen. Elec. Tool Repair, 372 Martin Ave. #4 (408) 243-4445 COLORADO DENVER 80204Bartell Tool Service, Inc., 1110 Acoma St. (203) 223-6850 DENVER 80204AEG Power Tool Repair, Inc., 447 Arch St., Rear VORWICH 06360AEG Power Tool Corp., One Winnenden Road (203) 283-6850 COCOA 32922Neelco Industrial Tools, 1451 Lake Drive (305) 632-5887 COCOA 32922Neelco Industrial Tools, 1451 Lake Drive (305) 632-5887 COCOA 32922Neelco Industrial Tools, 1451 Lake Drive (305) 632-5887 COCOA 32922Neelco Industrial Tools, 1451 Lake Drive (305) 632-5887 COCOA 32922Neelco Industrial Tools, 1451 Lake Drive (305) 632-5887 COCOA 32922 | ARKANSAS | Floatsia Tool Comice 1410 W 10th Ct | (E01) 274 0100 |
| LOS ANGELES 90021 AEG Power Tool Corp., 915 Stanford Avenue (213) 687-0744 SACRAMENTO 95819 Sacramento Industrial Electric Inc., 6325 Elvas Av. (916) 452-258 AN FRANCISCO 94103 Craig & Green, 82 14th St. (415) 863-6442 SAN JOSE 95112 One Source Rental & Service Co., 1075 N. 10 St. (408) 297-7912 SANT A CLARA 95050 Gen. Elec. Tool Repair, 372 Martin Ave. #4 (408) 243-4445 COLORADO DENVER 80204 Bartell Tool Service, Inc., 1110 Acoma St. (303) 629-0749 DENVER 80204 Bartell Tool Service, Inc., 447 Arch St., Rear NORWICH 06360 AEG Power Tool Corp., One Winnenden Road (203) 886-0151 COCOA 32922 Neelco Industrial Tools, 1451 Lake Drive (305) 632-5687 NORWICH 06360 AEG Power Tool Corp., One Winnenden Road (203) 886-0151 COCOA 32922 Neelco Industrial Tools, 1451 Lake Drive (304) 764-0586 MIAMI 33127 Air Electric Tool Service (305) 632-5687 MIAMI 33127 Div. of Nieman-Wilson, Inc., 274 N. W. 54 Street (307) 759-751 DRIVEN AMERICAN STREET (307) 759 | | Electric 1001 Service, 1419 W. 10th St. | (301) 374-8180 |
| SAN FRANCISCO 94103 | | EG Power Tool Corp., 915 Stanford Avenue | (213) 687-0744 |
| SAN JOSE 95112One Source Rental & Service Co., 1075 N., 10 St. (408) 297-7912 SAN JOSE 95112One Source Rental & Service, 1nc., 1110 Acoma St. (408) 297-7912 SCANTAC CLARA 95050Gen. Elec. Tool Repair, 372 Martin Ave. #4 (408) 243-4445 COLORADO DENVER 80204 | SACRAMENTO 95819 Sacrame | ento Industrial Electric Inc., 6325 Elvas Ave. | (916) 452-2828 |
| SANTA CLARA 95050 | SAN FRANCISCO 94103 | Craig & Green, 82 14th St. | (415) 863-6442 |
| COLORADO DENVER 80204. Bartell Tool Service, Inc., 1110 Acoma St. (303) 629-0749 DENVER 80204. Bartell Tool Service, Inc., 1110 Acoma St. (303) 629-0749 DENVER 80204. Bartell Tool Service, Inc., 447 Arch St., Rear (203) 223-6850 (203) 886-0151 PLORIDA DOCOA 37922. Neelco Industrial Tools, 1451 Lake Drive (305) 632-5687 DIACKSONVILLE 32208. Charles O. Holland, 6410 Norwood Avenue (MIAMI 33127. Air Electric Tool Service (305) 539-7551 DIV. of Nieman-Wilson, Inc., 274 N. W. 54 Street (305) 759-7575 DRLANDO 32803. Bob's Electric Tool Repair, 814 N. Mills Avenue (305) 425-2051 DRLANDO 32803. Bob's Electric Tool Repair, 814 N. Mills Avenue (305) 425-2051 DRLANDO 32803. Bob's Electric Tool Repair, 814 N. Mills Avenue (305) 425-2051 DRLANDO 32803. Bob's Electric Co., Inc., 249 Alexander St., N.W. (404) 524-4249 ATLANTA 30313. Tool Service Co., Inc., 249 Alexander St., N.W. (404) 524-4249 ATLANTA 30313. Power Tool Service Co., 327 Luckie St., N.W. (404) 524-4249 ATLANTA 30313. Power Tool Service Co., 327 Luckie St., N.W. (404) 524-4249 ATLANTA 30313. Anderson Brothers Tool Repair 3531 Southeastern Ave. (808) 536-0858 LLINOIS CHICAGO 60607. Master Electric Service Co., 835 W. Washington Blvd. (312) 733-4565 NDIANA T. WAYNE 46805. Power Tool Supply & Service, 1530 Spx Run Ave. (219) 422-9643 NDIANAPOLIS 46203. Anderson Brothers Tool Repair 3531 Southeastern Ave. (812) 232-7879 OWA DAVENPORT 52802. Five Cities Tool Service, Inc., 743 Schmidt Road (317) 357-1102 DES MOINES 50313. A & B Elec. Motor Serv., Inc., 2615 1st St. (515) 244-0354 DES MOINES 50313. A & B Elec. Motor Serv., Inc., 2615 1st St. (515) 244-0354 DES MOINES 50313. Richmond Electric Motor Shop, 492 E. High St. (606) 252-4751 OUISVILLE 40217. Tool Repair Service, 1200 Goss Avenue (502) 635-6888 WICHITA 67213. Beerman Precision Machine Works, Inc. (504) 581-1998 DETROIT 48203. Re-Nu Electric Co., 20163 John R (313) 366-1570 BARAND RAPIDS 49509. J. T. Hoeksema Co., 2499 28th St., S.W. (616) 538-1870 BARAND RAPIDS 49509. J. T. Hoeksema Co., 2499 28th St., S.W. (| SAN JOSE 95112One S | Source Rental & Service Co., 1075 N. 10 St. | (408) 297-7912 |
| DENVER 80204 | SANTA CLARA 95050 | .Gen. Elec. Tool Repair, 372 Martin Ave. #4 | (408) 243-4445 |
| NEW BRITAIN 06051 Portable Power Tool Repair, Inc., 447 Arch St., Rear (203) 223-6850 (203) 886-0151 (203) 632-5687 (203) 886-0151 (203) 632-5687 (203) 886-0151 (203) 632-5687 (203) 632- | COLORADO DENVER 80204 | . Bartell Tool Service, Inc., 1110 Acoma St. | (303) 629-0749 |
| NORWICH 06360 AEG Power Tool Corp., One Winnenden Road C203 886-0151 | CONNECTICUT | | |
| COCO A 32922. Neelco Industrial Tools, 1451 Lake Drive (305) 632-5687 | | | |
| COCO A 32922. Neelco Industrial Tools, 1451 Lake Drive | NORWICH 06360A | EG Power Tool Corp., One Winnenden Road | (203) 886-0151 |
| ACKSONVILLE 32208 | FLORIDA COCOA 32922 | . Neelco Industrial Tools 1451 Lake Drive | (305) 632-5687 |
| MIAMI 33127 | | | |
| CALANDO 32803 | | | (-05) 850 5854 |
| Electrical Repair Co., 1228 East Cass (813) 229-0341 | | | |
| ATLANTA 30313 | | 그리 하나요 하다 [12] 그 내가 있는데 하고 하고 있다면 하지만 하는 그러고 있다면 되지? 되었다. [12] [12] [12] | |
| ATLANTA 30313 | | | (104) 504 1010 |
| AWAII HONOLULU 96813 | | | |
| CANSAS Cansas City Electric Motor Service, 1201 Maple St. | | ower foot service co., 327 Luckie St., N.W. | (404) 324-0202 |
| CHICAGO 60607 Master Electric Service Co., 835 W. Washington Blvd. (312) 733-4565 NDIANA FT. WAYNE 46805 Power Tool Supply & Service, 1530 Spy Run Ave. (219) 422-9643 NDIANAPOLIS 46203 Anderson Brothers Tool Repair 3531 Southeastern Ave. (812) 232-7879 TERRE HAUTE 47807 Lankford Electric Motor Service, Inc., 715 N. 12th St. (812) 232-7879 OWA DOWA DOWA DOWN ON A B Elec. Motor Serv., Inc., 2615 1st St. (515) 244-0354 DES MOINES 50313 A & B Elec. Motor Serv., Inc., 2615 1st St. (515) 244-0354 DES MOINES 50307 Electrical Engineering Equipment Co., 1201 Walnut St. (515) 282-0431 (ANSAS WICHITA 67213 Richmond Electric Co., 1002 Maple St. (316) 264-2344 (ENTUCKY EXINGTON 40508 City Electric Motor Shop, 492 E. High St. (502) 635-6888 LOUISIANA NEW ORLEANS 70153 Beerman Precision Machine Works, Inc. (502) 635-6888 LOUISIANA NEW ORLEANS 70153 Beerman Precision Machine Works, Inc. (502) 635-6888 MARYLAND BALTIMORE 21202 Trippe Supply Co., Inc., 100-102 E. Lafayette Ave. (301) 837-4910 MASSACHUSETTS WOBURN 01801 Sutton Electric Tool Service, Inc., 7 Cedar Drive (617) 935-1664 MICHIGAN DESTROIT 48203 Re-Nu Electric Co., 20163 John R (313) 366-1570 GRAND RAPIDS 49509 J. T. Hoeksema Co., 2499 28th St., S.W. (616) 538-1870 MINNESOTA | | Craft Center, Ltd., 523 Ahui Street | (808) 536-0858 |
| T. WAYNE 46805 Power Tool Supply & Service, 1530 Spy Run Ave. (219) 422-9643 NDIANAPOLIS 46203 Anderson Brothers Tool Repair (317) 357-1102 3531 Southeastern Ave. (217) 357-1102 3531 Southeastern Ave. (812) 232-7879 OWA DAVENPORT 52802 Five Cities Tool Service, Inc., 715 N. 12th St. (812) 232-7068 DES MOINES 50313 A & B Elec. Motor Serv., Inc., 2615 1st St. (515) 244-0354 DES MOINES 50307 Electrical Engineering Equipment Co., 1201 Walnut St. (515) 282-0431 (ANSAS CITY 64108 City Electric Motor Shop, 492 E. High St. (316) 264-2344 (ENTUCKY LEXINGTON 40508 City Electric Motor Shop, 492 E. High St. (502) 635-6888 (503) ANSAS CITY 64108 Sutton Electric Tool Service, Inc., 7 Cedar Drive (617) 935-1664 (617) 935-1664 (617) 935-1664 (618) SERVICE CO., 20163 John R (618) S83-1870 (618) S54-2756 (619) S54-1751 (619) S54-1751 (619) S64-1751 (619) S64-17 | ILLINOIS CHICAGO 60607Master Ele | ectric Service Co., 835 W. Washington Blvd. | (312) 733-4565 |
| NDIANAPOLIS 46203 | INDIANA | | |
| 3531 Southeastern Ave. FERRE HAUTE 47807 Lankford Electric Motor Service, Inc., 115 N. 12th St. (812) 232-7879 OWA DAVENPORT 52802Five Cities Tool Service, Inc., 743 Schmidt Road DES MOINES 50313A & B Elec. Motor Serv., Inc., 2615 1st St. (515) 244-0354 DES MOINES 50307 Electrical Engineering Equipment Co., 1201 Walnut St. (515) 282-0431 CANSAS WICHITA 67213 | | | |
| OWA DAVENPORT 52802Five Cities Tool Service, Inc., 743 Schmidt Road DES MOINES 50313 A & B Elec. Motor Serv., Inc., 2615 1st St. DES MOINES 50307 Electrical Engineering Equipment Co., 1201 Walnut St. (515) 282-0431 (ANSAS (ENTUCKY LEXINGTON 40508 | | 3531 Southeastern Ave. | 1000 10 - |
| DAVENPORT 52802Five Cities Tool Service, Inc., 743 Schmidt Road DES MOINES 50313 | | d Electric Motor Service, Inc., 115 N. 12th St. | (012) 232-7079 |
| DES MOINES 50307 Electrical Engineering Equipment Co., 1201 Walnut St. (515) 282-0431 (ANSAS WICHITA 67213 | | Cities Tool Service, Inc., 743 Schmidt Road | (319) 322-7068 |
| CANSAS WICHITA 67213 | DES MOINES 50313 | .A & B Elec. Motor Serv., Inc., 2615 1st St. | (515) 244-0354 |
| Company Comp | DES MOINES 50307 Electrical | Engineering Equipment Co., 1201 Walnut St. | (515) 282-0431 |
| LEXINGTON 40508 | | Richmond Electric Co., 1002 Maple St. | (316) 264-2344 |
| LEXINGTON 40508 | | | |
| OUISIANA NEW ORLEANS 70153 | LEXINGTON 40508 | | |
| NEW ORLEANS 70153 | | 1001 Repair Service, 1200 Goss Avenue | (502) 635-6888 |
| MARYLAND BALTIMORE 21202Trippe Supply Co., Inc., 100–102 E. Lafayette Ave. (301) 837-4910 MASSACHUSETTS WOBURN 01801Sutton Electric Tool Service, Inc., 7 Cedar Drive (617) 935-1664 MICHIGAN DETROIT 48203Re-Nu Electric Co., 20163 John R (313) 366-1570 GRAND RAPIDS 49509J. T. Hoeksema Co., 2499 28th St., S.W. (616) 538-1870 MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINSISSIPPI ACKSON 39204Flannigan Electric Co., Inc., 328 Oakdale (601) 354-2756 MISSISSIPPI KANSAS CITY 64108Heath Sales & Service Inc., 518 E. 16th St. (816) 421-3331 KANSAS CITY 64110Power Tool Repair & Services Co., 1016 E. 48th St. (816) 561-0622 | NEW ORLEANS 70153 | Beerman Precision Machine Works, Inc. 2021 Thalia St | (504) 581-1998 |
| MASSACHUSETTS MOBURN 01801Sutton Electric Tool Service, Inc., 7 Cedar Drive (617) 935-1664 MICHIGAN DETROIT 48203Re-Nu Electric Co., 20163 John R (313) 366-1570 GRAND RAPIDS 49509J. T. Hoeksema Co., 2499 28th St., S.W. (616) 538-1870 MINNESOTA MINNESOTA MINNEAPOLIS 55415 Deko Factory Service, 1117 Washington Ave., South (612) 333-1904 MISSISPI IACKSON 39204Flannigan Electric Co., Inc., 328 Oakdale (601) 354-2756 MISSOURI KANSAS CITY 64108Heath Sales & Service Inc., 518 E. 16th St. (816) 421-3331 KANSAS CITY 64110Power Tool Repair & Services Co., 1016 E. 48th St. (816) 561-0622 | MARYLAND | | |
| ### NOBURN 01801 Sutton Electric Tool Service, Inc., 7 Cedar Drive (617) 935-1664 ################################### | BALTIMORE 21202Trippe | Supply Co., Inc., 100–102 E. Lafayette Ave. | (301) 837-4910 |
| DETROIT 48203 | MASSACHUSETTS WOBURN 01801Sutto | on Electric Tool Service, Inc., 7 Cedar Drive | (617) 935-1664 |
| DETROIT 48203 | MICHIGAN | | |
| MINNEAPOLIS 55415 Deko Factory Service, 1117 Washington Ave., South (612) 333-1904 MISSISSIPPI ACKSON 39204 | DETROIT 48203 | | |
| MISSISSIPPI (ACKSON 39204Flannigan Electric Co., Inc., 328 Oakdale (601) 354-2756 MISSOURI (ANSAS CITY 64108Heath Sales & Service Inc., 518 E. 16th St. (816) 421-3331 KANSAS CITY 64110Power Tool Repair & Services Co., 1016 E. 48th St. (816) 561-0622 | MINNESOTA MINNEAPOLIS 55415 Deko Fa | ctory Service, 1117 Washington Ave., South | (612) 333-1904 |
| MISSOURI KANSAS CITY 64108Heath Sales & Service Inc., 518 E. 16th St. (816) 421-3331 KANSAS CITY 64110Power Tool Repair & Services Co., 1016 E. 48th St. (816) 561-0622 | WISSISSIPPI | | |
| KANSAS CITY 64108Heath Sales & Service Inc., 518 E. 16th St. (816) 421-3331 KANSAS CITY 64110 Power Tool Repair & Services Co., 1016 E, 48th St. (816) 561-0622 | | riannigan Electric Co., Inc., 328 Oakdale | (601) 354-2756 |
| KANSAS CITY 64110 Power Tool Repair & Services Co., 1016 E. 48th St. (816) 561-0622 | | Heath Sales & Service Inc., 518 E. 16th St. | (816) 421-3331 |
| | | | |
| | | | |

| STATE-CITY-ZIP | COMPANY-ADDRESS | PHONE NO. |
|---|---|--|
| MONTANA BILLINGS 59101 | Tom's Service & Repair, 1111 6th Ave., N. | (406) 259-6179 |
| NEBRASKA OMAHA 68102 | Thacker Electric, Inc., 2209 Cuming St. | (402) 341-2264 |
| NEVADA LAS VEGAS 89102Ad | Idison's Saw Service, Inc., 1536 Western Ave. | (702) 384-5703 |
| | nd Ind. Equipment Service, 12 W. Elizabeth Ave. ttable Electric Tool Co., Inc., 395 Mulberry St. | (201) 862-8166 (201) 624-0474 |
| NEW MEXICO ALBUQUERQUE 87108 | J-M Tool Repair Co., 116 Tennessee N.E. | (505) 255-2304 |
| BROOKLYN 11208S BUFFALO 14210S LONG ISLAND CITY 11101, NEW YORK 10011John' SYRACUSE 13204 | Sunport Products, 1298 Westchester Ave. White Tool Service, 3047 Atlantic Ave. -S Electric Repair Shop, Inc., 2470 Seneca St. AEG Power Tool Corp., 24-16 Jackson Ave. 's Electrical Repair & Service, 126 W. 18th St. Duplex Equipment Co., 213 Grand Ave. Del Monte-Bremiller, Inc., 1125 Stark St. | (212) 328-1100 (212) 277-8844 (716) 823-1232 (212) 937-1355 (212) 255-0301 (315) 475-7211 (315) 735-6191 |
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